Abstract

A guide to the use of natural scientific preserves, Research Natural Areas, on Federal lands in Oregon and Washington. Detailed descriptions of physical and biological features, maps, and photographs are provided for each of the 45 tracts presently reserved. Indices to Research Natural Areas by vegetation type and plant and mammalian species are included.

Keywords: Research Natural Areas, scientific reserves, natural ecosystems, Oregon, Washington.

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Cooperators in the Federal Research Natural Area Program in Oregon and Washington are:

- U.S. DEPARTMENT OF AGRICULTURE Forest Service
- U.S. DEPARTMENT OF THE INTERIOR Bureau of Land Management Bureau of Sport Fisheries and Wildlife National Park Service
- U.S. ATOMIC ENERGY COMMISSION

FEDERAL RESEARCH NATURAL AREAS IN OREGON AND WASHINGTON

A Guidebook for Scientists and Educators

by

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PACIFIC NORTHWEST FOREST AND RANGE EXPERIMENT STATION Forest Service U.S. Department of Agriculture Portland, Oregon

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FEDERAL RESEARCH NATURAL AREAS IN OREGON AND WASHINGTON:

A Guidebook for Scientists and Educators

Since 1927 Federal land management agencies have been actively developing a system of Research Natural Areas on federally owned lands. On these areas, plant communities and other natural features are preserved for scientific and educational purposes. This natural area system offers biologists and other natural scientists unique opportunities to study biota, environments, and ecological processes in unmodified conditions with a minimum of interference to their work.

In the Pacific Northwest there are 48 of these Research Natural Areas covering about 49,000 ha. (115,000 acres)¹, each administered by one of five cooperating agencies: Forest Service in the U.S. Department of Agriculture; Bureau of Land Management, Bureau of Sport Fisheries and Wildlife, and the National Park Service in the U.S. Department of Interior; and the Atomic Energy Commission. The physical, biological, and historical features of these 48 areas are the subjects of this guidebook. Regulations covering their protection and scientific and educational use are also outlined. Our purpose is to make these areas and their research potential known to the scientific community and thereby stimulate their use for research. We also hope to make the scope and purposes of the Federal Research Natural Areas better known.

The guidebook is divided into two major sections. Part I concerns the purposes of Research Natural Areas, agency guidelines for management and protection, and the obligations and opportunities for scientist users. Part II provides individual descriptions for each of the established Research Natural

Areas in Oregon and Washington.² Various indices to the Research Natural Areas and examples of Federal agency regulations concerning them are provided in appendices.

PART I. MANAGEMENT AND USE OF FEDERAL RESEARCH NATURAL AREAS

Research Natural Area is a classification utilized by the Federal land management agencies to designate lands on which various natural features are preserved in an undisturbed state solely for research and educational purposes. The specificity of this designation and the regulations controlling the use of Research Natural Areas set them apart from other land classifications having recreational, wilderness, and similar orientations which, although they may incorporate preservation of natural features of scientific interest, do not have this as their exclusive focus.

In the United States many agencies, primarily in the Departments of Agriculture and Interior, are cooperating in development of an adequate nationwide system of these scientific reserves. A recent directory indicates the extent of these activities.³

^{&#}x27;A single tract, the Rattlesnake Hills Research Natural Area of the Atomic Energy Commission, comprises about 33,000 ha. or 75,000 acres of this total. The remaining 47 areas cover about 16,000 ha. or 40,000 acres.

² Descriptions of the three most recently established areas, Bagby, Lost Forest, and Wheeler Creek Research Natural Areas, will be issued as supplements. They have been included in the various tables and indices, however.

³ Federal Committee on Research Natural Areas. A directory of Research Natural Areas on Federal lands of the United States of America. Washington, D.C., Superintendent of Documents, 129 p., 1968.

Purposes of Research Natural Areas

Research Natural Areas are tracts where natural processes are allowed to dominate and where some natural feature(s) is preserved for research and education. The main reasons for preserving these tracts can be summarized as follows:

- To provide baseline areas against which the effects of human activities in similar environments can be measured;
- 2. To provide sites for study of natural processes in undisturbed ecosystems; and
- 3. To provide gene pool preserves for plant and animal species, particularly of rare and endangered types.

A more detailed discussion on the kinds and importance of research possible in Research Natural Areas is found in Franklin and Trappe.⁴

Many kinds of natural features, biological and physical, are protected within Research Natural Areas. As originally conceived by scientists in the Forest Service, Society of American Foresters, and Ecological Society of America, natural areas were tracts of land set aside to preserve examples of important plant communities, i.e., major forest and range types. The concept has been rapidly expanded in recent years to incorporate unique communities and community mosaics, aquatic as well as terrestrial. Physical features such as unique geological formations or type localities for certain kinds of soils are also eligible for Research Natural Area designation. This inclusive concept of features suitable for recognition⁵ requires only that the natural feature be primarily of scientific and educational value and that the restrictive Research Natural Area designation is necessary or desirable for its protection. However, all of the existing tracts in the Pacific Northwest have been set aside with plant communities as the focal point of interest and fauna and physical features protected only coincidentally.

Management of Research Natural Areas

All involved agencies have developed similar sets of regulations to insure that protection of the scientific and educational values of Research Natural Area tracts dominates their management and use. The Federal Committee on Research Natural Areas is presently attempting to develop a standard set of regulations. We base the following discussion on U.S. Forest Service regulations, which are reproduced in Appendix I; the other agencies have similar if not identical policies.

The guiding principle is to prevent unnatural encroachments, activities which directly or indirectly modify ecological processes on the area. Logging activities including salvage of dead or diseased trees are prohibited. Uncontrolled grazing by domestic livestock is not allowed, and while controlled grazing is still practiced on a few Forest Service and Bureau of Land Management areas, it will ultimately be continued only where it is used as a manipulative treatment for maintenance of some natural feature(s) of interest. Physical improvements such as roads, trails, fences, and buildings are generally not allowed except those considered essential to proper research or educational use of the area. Wildfires are extinguished as quickly as possible, but no postfire activities such as fire hazard reduction or reforestation are allowed. Similarly, insect or disease control programs are not carried out except where the infestation threatens adjacent forest or will drastically alter natural ecological processes within the tract.

Public uses which might contribute to significant modification of Research Natural Areas are generally discouraged, and some agencies provide expressly for prohibition of such use if serious impairment of scientific or educational values is threatened. This includes such activities as picnicking, camping, and gathering plants, nuts, and berries.

⁴ Jerry F. Franklin and James M. Trappe. Natural areas: needs, concepts, and criteria. J. For. 66: 456-461, illus., 1968.

⁵ See footnote 3.

Hunting, fishing, and trapping of fur-bearing animals is typically permitted subject only to State regulations except on lands within National Parks. More stringent controls over animal removal will certainly be developed as faunal aspects of Research Natural Areas receive attention more comparable to that afforded the botanical aspects. None of the agencies have purposely encouraged public use of Research Natural Areas through publicity and recreational developments. However, some peripheral nature trails and interpretive signs have been proposed or established, and more can be expected in the future as part of intensified management plans to control public use and protect these increasingly conspicuous undisturbed landscapes.

All agencies provide for management practices necessary to preserve some representation of the plant community for which the Research Natural Area was originally created. Such treatments might include controlled burning to preserve a seral, fire type or controlled removal of excess animal populations. In fact, no such treatments have been applied to Research Natural Areas in the Pacific Northwest. Controlled burning to preserve portions of a prairie tract is the only significant treatment contemplated in the near future. Management practices of this type are to be applied only where they provide a closer approximation of the vegetation and governing processes than would otherwise be possible. Furthermore, suitability of the techniques must be determined by research and testing prior to their application, and a portion of the tract is to be kept as an untreated control.

Use of Research Natural Areas for Scientific Purposes

Federal Research Natural Areas provide a uniquely valuable system of field sites for research and education in the natural sciences. Here are publicly owned and protected examples of undisturbed ecosystems made available to the scientist. He can conduct his research with minimal interference and reasonable assurance that investments in long-term studies will not be lost to logging, land development, or similar activities. Valuable inputs from other scientific disciplines can be expected as other studies are conducted on the area and a body of knowledge on its natural features accumulates.

In return, the scientist wishing to use a Research Natural Area has some obligations. He must:

- 1. Obtain permission from the appropriate administering agency before using the area:
- 2. Abide by the administering agency's regulations governing the use of the natural area including specific limitations on the type of research, sampling methods, etc., allowed; and
- 3. Inform the administering agency on the progress of the research, published results, and disposition of collected materials.

The purposes of these limitations are simple — to insure that the scientific and educational values on the tract are not impaired, to accumulate a documented body of knowledge about the tract, and to avoid conflict between new and old studies.

LIMITATIONS ON RESEARCH AND EDUCATIONAL USE

Use of Research Natural Areas by responsible scientists and educators is encouraged; however, this use must be consistent with protection of the features for which the tract was set aside. The limitations on use will, of course, vary with the particular tract and the specific features of interest. Many of the natural areas in the Pacific Northwest are large, rugged, forested areas. They can tolerate considerably heavier use (e.g., more soil pits, larger student parties) than is likely in the foreseeable future. Some entire Research Natural Areas and portions of many others are extremely fragile, however, and use must be carefully controlled and disturbances

minimized. Bogs and some meadow communities are of this type.

In general, educational use should be at the upper classman or graduate college level. Some care is required even within these restrictions where large groups of students or particularly fragile natural features are involved. For example, students once made aware of a tract could return and seriously affect biological populations by their collecting.

Research on Research Natural Areas must be essentially nondestructive in character. Felling trees for biomass or tree ring analysis is generally not allowed. Neither are manipulative type studies requiring extensive forest floor modification or extensive soil excavation. Collection of plant and animal specimens should be restricted to the minimum necessary for provision of vouchers and other research needs and in no case to a degree which significantly reduces species population levels. Of course, such collections must also be carried out in accordance with applicable State and Federal agency regulations.

Within these broad guidelines, the appropriate uses of Research Natural Areas are determined on a case-by-case basis by the administering agency. The procedure by which the scientist or educator obtains permission to use the areas is outlined in the following section.

OBTAINING PERMISSION TO USE RESEARCH NATURAL AREAS

A scientist wishing to use a particular Research Natural Area must determine the administering agency (since there is no single administering authority), contact it regarding the proposed use, and obtain the necessary permission. Each agency differs slightly in its requirements.

Forest Service. — Research Natural Areas are located within Ranger Districts which are themselves administrative subdivisions of National Forests. Normal management and protective activities are the responsibility of District Rangers and Forest Supervisors who direct these organizational units. However,

scientific and educational uses made of Forest Service Research Natural Areas are a responsibility of the research branch of that organization. Therefore, a scientist interested in using one of these tracts in Oregon and Washington should contact the Director of the Pacific Northwest Forest and Range Experiment Station (P.O. Box 3141, Portland, Oregon 97208) and outline the activity he plans. If extensive use of one or more Forest Service Research Natural Areas is planned, a brief cooperative agreement between the scientist and the Forest Service may be necessary to protect the investigator's work and the character of the natural areas.

The Forest Supervisor and District Ranger administering the affected Research Natural Area will be informed of mutually agreed upon activities by the Experiment Station Director. However, a scientist should still visit the administering ranger station when beginning his studies and explain the nature, purpose, and duration of his activities. Permission for brief visits to Research Natural Areas for observational purposes can be obtained from the District Ranger.

Bureau of Land Management. — Bureau of Land Management Research Natural Areas are administered by District Offices which are organizational subdivisions of the State offices. Scientists wishing to use these Research Natural Areas should contact the Bureau's State Director. At present, all of this agency's tracts are located in Oregon so the responsible individual is the Oregon State Director (Bureau of Land Management, P.O. Box 2965, Portland, Oregon 97208). The manager of the district in which the Research Natural Area is located will be informed of mutually agreed upon activities by the State Director. Nevertheless, a scientist should visit the administering district office when beginning his studies and explain the nature, purpose, and duration of his activities if at all possible. Permission for brief observational visits to Research Natural Areas can be obtained from District Managers.

Bureau of Sport Fisheries and Wildlife. — The Bureau's Research Natural Areas are all located on National Wildlife Refuges and the Refuge Manager is the administering officer. The Bureau has established formal procedures for conduct of research activities on its lands. A scientist wishing to use one of the areas must contact the Refuge Manager involved and outline his study proposal. A written agreement is required.

National Park Service. — National Park Service Research Natural Areas are located within National Parks or Monuments which are administered by Superintendents. A scientist wishing to use one of these tracts should first contact the Superintendent responsible for the Park in which the Research Natural Area is located and outline his proposed research. Because of their long involvement with scientific and educational use of the National Parks and Monuments, the National Park Service has developed some standard procedures covering applications for such uses.

Eventually all research must be approved by the area Superintendent, Director of the Region, and Chief Scientist. A resources study proposal must be prepared by the principal investigators for the above administrators' review and approval; area research biologists will assist in preparation of the proposal. Formal collecting permits are necessary within Research Natural Areas as well as the Parks in general. There may be limitations on research activities located on Research Natural Areas within designated wilderness areas. Prospective researchers may find useful "Administrative Policies for Natural Areas of the National Park System," of the National Park Service.

Atomic Energy Commission. — The Atomic Energy Commission's Rattlesnake Hills Research Natural Area is located on the Commission's Hanford Works Reservation. Research on this tract is managed by the Battelle Memorial Institute's Pacific Northwest Laboratories. A scientist wishing to use this tract should contact Dr. Burton E. Vaughn, Manager, Ecosystems Department, Battelle-Northwest, Richland, Washington 99352.

Future Development of the Research Natural Area System

The Pacific Northwest has a very fine series of Research Natural Areas, but the Federal agencies involved feel it is still far from complete. Areas are systematically being sought to provide needed representation of major forest and range communities as well as additional areas for rare and endangered species and aquatic ecosystems. An average of two new Research Natural Areas is being added each year.

This work is a cooperative effort between the Forest Service, Bureau of Land Management, Bureau of Sport Fisheries and Wildlife, National Park Service, and Atomic Energy Commission and is carried on with the encouragement of the Federal Committee on Research Natural Areas. The Pacific Northwest Research Natural Area Committee is a focal point for much of the activity and initiated and coordinated preparation of this guidebook. This committee is chaired by the Director of the Pacific Northwest Forest and Range Experiment Station.

Scientists are encouraged to share their comments and opinions on the Federal Research Natural Area program with either the local or national committees. Suggestions of community types requiring additional protection or of areas suitable for designation are also desired.

PART II. FEDERAL RESEARCH NATURAL AREAS IN OREGON AND WASHINGTON

There are presently 48 established Research Natural Areas on Federal lands in Oregon and Washington (table 1) covering a wide range of biotic communities and geographic area (fig. 1). The following section of this

guidebook provides generalized descriptions of each of these tracts. Each description is individually paged to allow easy insertion of descriptions of new areas or revised descriptive materials for the areas already included. The Research Natural Areas are presented in alphabetical order; table 1 provides the key to the pagination as well as indicating the principal features and administering agency for each tract. Indices to the natural areas by vegetation type, important forest and range species, and animals are provided in appendices.

Scientists using the guidebook should recognize that the biological and environmental descriptions are based on very limited information. In most cases they are based on a 1- or 2-day reconnaissance supplemented by data from the establishment report. Plant communities, floras, or faunas have not been systematically surveyed on any of the areas at this time; quantitative studies or extensive collections are also generally lacking. Climatic and geologic descriptions are based on the best published references covering these areas and generally not on onsite field studies. Tentative lists of mammals expected as residents or transients have been prepared by Mr. Maser for most Research Natural Areas

based upon the habitat descriptions and known species ranges. These lists will be revised and similar tabulations prepared for birds, reptiles, and amphibians as field data become available.

We have followed a common outline in describing each Research Natural Area: capsule summary; establishment data; size; administering agency; location; environmental, biological, and historical features; history of research; and availability of special maps (geologic, topographic, etc.). Common names have been used for shrubs and herbs which are important range plants and for trees with the scientific name provided after the first usage of the common name. Other plants are cited by their scientific names. Common names are also utilized for animal species when they are available; otherwise scientific names are used. Planimetric or topographic maps of each tract, and occasionally special maps showing the distribution of geology. soil, or vegetation, are included. For a general planimetric map of the Research Natural Area and surrounding lands, scientists should obtain a regular map of the Forest, Park. management district, or wildlife refuge in which it is located from the administering office.

Table 1. — Established Research Natural Areas on Federal Lands in Oregon and Washington

| Page | | | Adminis- tering | Ar | ·ea |
|---------------|-----------------------------|---|---------------------|-------------------|------------|
| code | Name | Principal features | agency ¹ | Ha. | Acres |
| AC | Abbott Creek | Sierran-type mixed conifer forest | FS | 1,077 | 2,660 |
| AS | Ashland | "Pacific" ponderosa pine, pure | | | |
| | | and mixed with Douglas-fir | FS | 570 | 1,408 |
| BA^2 | Bagby | Douglas-fir-western hemlock forests | FS | 227 | 560 |
| BB | Baird Basin | Interior ponderosa pine, larch, and Douglas-fir | BSFW | 65 | 160 |
| вЈ | Bluejay | Ponderosa and lodgepole pine on | 201 11 | • | 200 |
| Бо | Diacjay | coarse pumice | FS | 85 | 210 |
| BP | Brewer Spruce | Brewer spruce with many other | | | |
| | _ | conifers | \mathtt{BLM} | 85 | 210 |
| BR | Bull Run | Noble and Pacific silver firs and | | | |
| | | western hemlock | FS | 146 | 361 |
| BU | Butter Creek | Subalpine mosaic of forest, meadow, | | | |
| | | and shrub communities with lakes | | | |
| | | and ponds | NPS | 809 | 2,000 |
| CC | Canyon Creek | Interior ponderosa pine forest | FS | 284 | 700 |
| \mathbf{CF} | Cedar Flats | Western redcedar and associated | | | |
| | | swamps and marshes and Douglas- | D.C. | 077 | 600 |
| | | fir forest | FS | 275 | 680 |
| CH | Cherry Creek | Coast Ranges Douglas-fir forest | BLM | $\frac{239}{202}$ | 590 500 |
| CO | Coquille River Falls | Port-Orford-cedar stands | FS | 36 | 88 |
| DP | Diamond Point | Sitka spruce-western hemlock forest | BSFW | 188 | 463 |
| GL | Gold Lake Bog | Subalpine bog communities and flora | FS FS | 510 | 1,260 |
| GM | Goodlow Mountain | Interior ponderosa pine forest Low elevation Pacific silver fir- | GT | 910 | 1,200 |
| HA | Hades Creek | western hemlock forests | NPS | 227 | 560 |
| HI | II alou Creek | Western hemlock forests | NPS | 194 | 480 |
| HR | Higley Creek Horse Ridge | Western juniper savanna | BLM | 240 | 600 |
| JC | Jackson Creek | Douglas-fir forest | NPS | 65 | 160 |
| LA | Lake Twentytwo | Western redcedar-western hemlock | 111 6 | | |
| LA | Lake I wellcytwo | forests and subalpine lake | FS | 320 | 790 |
| LC | Long Creek | Western hemlock forests | FS | 259 | 640 |
| $ m LF^2$ | Lost Forest | Isolated ponderosa pine stands and | | | |
| ы | 10501 01050 | sand dunes within a low-rainfall, | | | |
| | | shrub-steppe region in central | | | |
| | | Oregon | BLM | 3,626 | 8,960 |
| MA | Maple Knoll | Bigleaf maple stands | BSFW | 40 | 100 |
| ME | Meeks Table | Interior ponderosa pine forests | | | |
| | | on isolated butte | FS | 27 | 68 |
| ΜI | Metolius | Interior ponderosa pine forests | FS | 581 | 1,440 |
| ML | Mill Creek | Mosaic of interior mixed conifer | | | |
| | | and Oregon white oak forest and | | | |
| | | grass and shrub steppe | FS | 330 | 815 |
| MΥ | Myrtle Island | California laurel stands | BLM | 11 | 28 |
| NC | Neskowin Crest | Sitka spruce-western hemlock | | 0=0 | 000 |
| | | forests | FS | 278 | 686 |

¹ AEC = Atomic Energy Commission, BLM = Bureau of Land Management, BSFW = Bureau of Sport Fisheries and Wildlife (National Wildlife Refuges), FS = Forest Service, and NPS = National Park Service.

² Not in the 1972 edition. To be added.

| NF | North Fork Nooksack | Douglas-fir and western hemlock | | | |
|--------|--|--------------------------------------|----------------|--------|--------|
| 111 | 1102011 2 0211 1 0 0 0 0 0 0 0 0 0 0 0 0 | forests | FS | 605 | 1,495 |
| OD | Ochoco Divide | Ponderosa pine-Douglas-fir and | | | • |
| - | | grand fir-western larch-Douglas-fir | | | |
| | | forests | FS | 777 | 1,920 |
| OR | Olallie Ridge | Subalpine mountain meadows with | | | |
| 0.20 | G | rich flora and mixed conifer forests | FS | 292 | 720 |
| PB | Pataha Bunchgrass | Bluebunch wheatgrass stands | FS | 21 | 51 |
| PE | Persia M. Robinson | Douglas-fir and ponderosa pine | | | |
| | | forests | FS | 118 | 540 |
| PΙ | Pigeon Butte | Oregon white oak stands | BSFW | 28 | 70 |
| PN | Pine Creek | Interior ponderosa pine and | | | |
| | | grasslands | BSFW | 65 | 160 |
| PO | Port Orford Cedar | Port-Orford-cedar and Douglas- | | | |
| Ā | • | fir forests | FS | 454 | 1,122 |
| PR | Pringle Falls | Lodgepole and ponderosa pine | | | |
| | _ | forests on coarse pumice | FS | 470 | 1,160 |
| QU | Quinault | Western hemlock-Sitka spruce | | | |
| | • | forests | FS | 594 | 1,468 |
| RC | Rainbow Creek - | Interior mixed conifer forest with | | | |
| | | abundant western white pine | FS | 170 | 420 |
| RH | Rattlesnake Hills | Dry Columbia Basin shrub steppe | \mathbf{AEC} | 33,350 | 75,000 |
| SR | Sister Rocks | Pacific silver fir forests | FS | 87 | 215 |
| TP | Turnbull Pine | Interior ponderosa pine stands, | | | |
| | | grasslands, and ponds | BSFW | 81 | 200 |
| TW | Twin Creek | Sitka spruce stands of "rain forest" | | | |
| | | type | NPS | 40 | 100 |
| WH^2 | Wheeler Creek | Redwood-Douglas-fir forests near | | | |
| | | the northern limits of redwood | FS | 135 | 334 |
| WM | Wildcat Mountain | Noble fir, Pacific silver fir, and | | | |
| | | mountain hemlock forests associated | | | |
| | | with meadow and shrub communities | FS | 405 | 1,000 |
| WP | Willamette Floodplain | Willamette Valley bottomland | | | |
| | | grass and Oregon ash communities | BSFW | 97 | 239 |
| WR | Wind River | Douglas-fir-western hemlock forests | FS | 478 | 1,180 |
| ww | Wolf Creek | Bitterbrush and bunchgrass | | | |
| | | communities | FS | 61 | 150 |
| | | | | | |

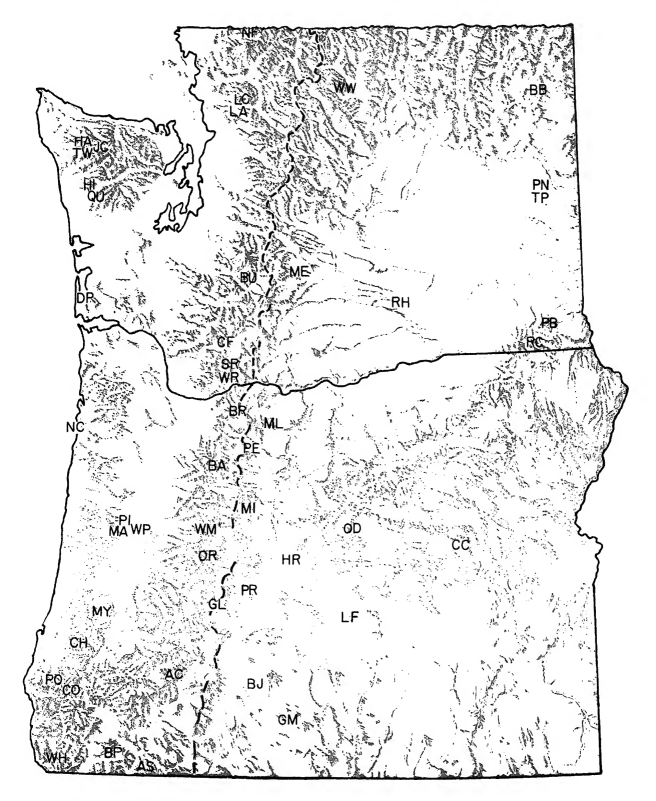


Figure 1. — Geographic distribution of established Federal Research Natural Areas in Oregon and Washington (see table 1 to relate letter code to specific Research Natural Area).

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ABBOTT CREEK RESEARCH NATURAL AREA¹

Southwestern Oregon mixed conifer forest with especially fine examples of sugar pine occupying a large (1,077 ha.) mountain stream drainage.

Abbott Creek Research Natural Area was established on November 18, 1946, to exemplify the Sierra-type mixed conifer forests found in southwestern Oregon. The tract was specifically selected because of the excellent representation of sugar pine (Pinus lambertiana) in many of the stands. The 1,077-ha. (2,660acre) natural area is located in Douglas and Jackson Counties, Oregon, and is administered by the Prospect Ranger District (Prospect, Oregon), Rogue River National Forest. It occupies portions of sections 23, 24, 25, 26, and 36, R. 2 E., T. 30 S., and of sections 19, 30, and 31, R. 3 E., T. 30 S., Willamette meridian. The majority of the boundaries follow physiographic features (fig. AC-1): the dividing ridge between the Rogue and Umpqua Rivers on the north, the Golden Stairs trail, which essentially follows a ridgetop on the east, and the main and west branches of Abbott Creek along much of the west edge. The natural area is located at 42°56' N. latitude and 122°31′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is approached via Oregon State Highway 26. Personnel at Prospect

Ranger Station can provide directions through the network of graveled forest roads which lead from the highway to the southwestern corner (Forest Road 3047) and eastern edge (Forest Road 3016) of the tract (fig. AC-1). Unimproved dirt roads also lead to Abbott Butte Lookout at the northwestern corner (Forest Road 2923) and along the west side of the main branch of Abbott Creek; the latter road is drivable for only a short distance. The unmaintained Golden Stairs trail forms the western boundary.

Cross-country foot travel provides the only access within the natural area; there are no trails or roads inside the boundaries. Because of its large size and rugged character such travel is time consuming and often difficult and hazardous.

Commercial accommodations are available at Prospect and Union Creek located approximately 16 to 24 km. (10 to 15 miles) from the natural area. There are also numerous improved forest campgrounds in the vicinity.

ENVIRONMENT

The Abbott Creek Research Natural Area is a relatively large mountainous tract which occupies the entire drainage of the main branch of Abbott Creek as well as portions of tributary drainages (fig. AC-1). Topography is generally rugged with moderate to steep slopes and numerous rock outcrops and escarpments. Small benches along Abbott Creek and more extensive benchy areas below the summit peak of Abbott Butte provide the only gentle relief. Elevations range from about 1,000 m. (3,300 ft.) to 1,869 m. (6,131 ft.) at Abbott Butte Lookout.

The natural area is located in the geologically older western Cascades and is composed entirely of volcanic materials. Bedrock at higher elevations is composed of middle and upper Miocene andesite flows, probably belonging to the Sardine formation (Peck 1961).

Description prepared by Dr. Jerry F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

At lower elevations, Oligocene and lower Miocene pyroclastic rocks occur and may include tuffs, breccias, and conglomerates. The summit area of Abbott Butte itself is mapped as basalt of Pliocene or Pleistocene age. Finally, some Eocene to Pliocene felsic intrusive rocks may occur along the west boundary.

The natural area is subject to a modified maritime climate with cool, wet winters and warm, dry summers. There are strong elevational gradients in temperature, snowfall, and snowpack accumulation. Lower part of the tract is typical of midelevational, montane forest environments in the southern Oregon Cascades while highest elevations are subalpine in character. Climatic data from the Prospect Weather Station located 19 km. (12 miles) southeast of the natural area are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature | 9.9°C.(49.9°F.) |
|------------------------------|----------------------|
| Mean January temperature | 1.9°C.(35.4°F.) |
| Mean July temperature | 19.0°C.(66.2°F.) |
| Mean January minimum | |
| temperature | -3.3°C.(26.1°F.) |
| Mean July maximum | |
| temperature | 30.0°C.(86.1°F.) |
| Average annual precipitation | 1,059 mm.(41.69 in.) |
| June through August | |
| precipitation | 62 mm.(2.43 in.) |
| Average annual snowfall | 161.5 cm.(63.6 in.) |
| | |

Conditions are wetter and cooler on the natural area, even at lower elevations within it. Isohyetal maps suggest annual precipitation varies from 1,575 to 1,725 mm. (62 to 68 in.) on the natural area (Oregon State Water Resources Board 1959).

Soils in the area have not been mapped or described. Great soil groups present include the Lithosol, Brown Podzol, and Alluvial groups and possibly the Western Brown Forest and Gray-Brown Podzol great soil groups.

BIOTA

Approximately 832 ha. (2,055 acres) of the natural area are forested and 245 ha. (605 acres) are occupied by nonforested communities. In the absence of a detailed type map it is probably best to categorize all of

the forested acreage as SAF forest cover type 243, Ponderosa Pine-Sugar Pine-Douglas-Fir (Society of American Foresters 1954). Although the broadly defined type definition makes this possible, it scarcely does justice to the diversity of forest conditions present on the tract; individual stands are present which fit SAF cover types 211, White Fir: 229, Pacific Douglas-Fir; and 207, Red Fir. Küchler (1964) types represented include 5. Mixed Conifer Forest; 7, Red Fir Forest; 12, Douglas Fir Forest; and 33, Chaparral. The bulk of the natural area lies within the Mixed Conifer Zone of Franklin and Dyrness (1969) although elements of the Abies concolor and Abies magnifica shastensis Zones are also present at higher elevations.

Major tree species in approximate order of importance are: Douglas-fir (Pseudotsuga menziesii), sugar pine, white fir (Abies concolor), incense-cedar (Libocedrus decurrens), Shasta red fir (Abies magnifica var. shastensis), western hemlock (Tsuga heterophylla). mountain hemlock (Tsuga mertensiana), western white pine (Pinus monticola), and ponderosa pine (Pinus ponderosa). The first four are found over almost the entire area. White fir does tend to increase in dominance in stands at higher elevations (especially above 1,450 to 1,600 m. or 4,750 to 5,250 ft.) and in stream terraces. Shasta red fir and mountain hemlock are generally confined to elevations over 1,600 m. (5,250 ft.). Western hemlock occurs mainly on terraces next to Abbott Creek which is also where western white pine are most common. Ponderosa pine is typical of the warmest, driest habitats such as steep southerly slopes at lower elevations. Minor tree species present include subalpine fir (Abics lasiocarpa), bigleaf maple (Acer macrophyllum), golden chinkapin (Castanopsis chrysophylla), Oregon white oak (Quercus garryana), and Pacific yew (Taxus brevifolia).

White fir appears to be the major climax tree species in most of the forest stands. Seedlings and saplings of this species are typically more common than reproduction of Douglas-fir or incense-cedar under closed forest canopies. However, most of the stands are in relatively long-lasting seral stages

many decades, or perhaps several centuries, away from climax condition even in the absence of wildfire or other disturbances. Severe environmental conditions on many sites retard successional processes, and there are numerous small openings which allow less shade-tolerant species, such as Douglas-fir, incensecedar, and sugar pine, to reproduce (fig. AC-2).

The composition of all layers of the forest communities varies markedly with moisture and temperature gradients, which are roughly correlated with soil-land form and elevation, respectively, and with stand history. Mature forests on mid and lower slopes are dominated by a mixed overstory of Douglas-fir, incensecedar, sugar pine, and white fir. Common understory species include Corylus cornuta var. californica, Pachistima myrsinites, golden chinkapin, Rosa gymnocarpa, and Vaccinium membranaceum in the shrub layer and Chimaphila umbellata, Achlys triphylla, Berberis nervosa, Pyrola picta, Iris chrysophylla, Trientalis latifolia, and Carex sp. in the herb layer. There are many variations on this basic theme, however. For example, incensecedar and Douglas-fir increase in relative importance and ponderosa pine and a variety of hardy intolerant shrubs and herbs, including many typical of the nonforest communities discussed below, make their appearance in drier phases of this community.

Stands on stream terraces typically have more white fir and less incense-cedar in the overstory. Douglas-fir remains a major dominant. Several species are found solely or in greatest abundance in these terrace communities: western hemlock and western white pine in the tree layer; Pacific yew, vine maple (Acer circinatum), and Pacific dogwood (Cornus nuttallii) in the shrub layer; and Asarum caudatum, Trillium ovatum, Disporum hookeri, Clintonia uniflora, Viola glabella, Linnaea borealis, Calypso bulbosa, Anemone deltoidea, Rubus nivalis, and Viola sempervirens in the herb layer. These species sharply distinguish the terrace communities from those found on more xeric habitats.

Higher elevation forest stands include some dominated by white fir with relatively lush understories of forbs or weeds. Typical understory plants are Ribes viscosissimum, Mertensia paniculata, Smilacina sessilifolia, and a variety of other broad-leaved herbs and several grasses. Small stands dominated by Shasta red fir, either pure or in mixture with white fir or mountain hemlock, are also present. These characteristically have sparse understories.

The nonforested communities are also highly variable in character including several rock outcrop types and subalpine mosaics of relatively lush herbaceous stands and tree and shrub patches. Communities on rock outcrops and scree slopes reflect the extremely xeric habitat (fig. AC-2). Typical plant species include Ceanothus prostratus, Arctostaphylos nevadensis, Senecio integerrimus var. exaltatus, Pellaea sp., Cheilanthes gracillima, Cystopteris fragilis, Stipa columbiana, Collomia heterophylla, Cynoglossum grande, Delphinium spp., Ribes cereum, Marah oreganus, and Epilobium minutum. On some nonforested sites, as well as in open forest stands, there are larger evergreen shrubs such as Arctostaphylos patula, Ceanothus velutinus, and Garrya fremonti.

The meadows at high elevations are dominated by herbaceous species such as Veratrum viride, Pteridium aquilinum, and various grasses and sedges. Small perennial herbs such as Erythronium grandiflorum and Claytonia lanceolata are also common. Intermixed with the herbaceous stands are large Sorbus bushes and individuals and groups of young trees — incense-cedar, white fir, and Shasta red fir. There has been extensive meadow invasion by tree species during the last century.

Mammals believed to utilize the natural area as residents or transients are listed in Table AC-1. Reptiles and amphibians present probably include spiny lizards (*Sceloporus* spp.), striped skinks (*Eumeces* spp.), garter snakes (*Thamnophis* spp.), frogs (*Rana* spp.), and toads (*Hyla* spp.). A great variety of resident and transient birds utilize the tract including grouse (Phasianidae), hawks (Accipitridae), jays (Corridae), owls (Columbidae), woodpeckers (Picidae), nuthatches (*Sitta* spp.), wrens (Troglodytidae), and sparrows

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treamsides, and springs provide atic and semiaquatic habitat st to animal ecologists and ts. As mentioned, there are nock outcrops and cliffs which cialized habitats.

HISTORY OF DISTURBANCE

The most important human disturbances to the natural area have resulted from grazing and logging; fortunately the tract is large so the overall impact has not been significant. It is estimated that approximately 12 to 16 ha. (30 to 40 acres) of the natural area has been unintentionally clearcut due to inadequate attention to the area's boundaries; this involves a clearcut north of the west branch of Abbott Creek in sections 25 and 26 and the western third of another in section 30. Partial cutting has also taken place along the west edge of the tract in sections 30 and 31 and salvage logging in a small area just inside the boundary in section 19. Trees were marked for salvage cutting within the natural area along the west branch of Abbott Creek but were never cut; however, there is evidence of an earlier light cutting in the same area.

Drifting cattle have grazed the meadows and open forests at higher elevations for many years and still do so every summer. The grazing appears to have significantly altered the composition of meadows and of the understory in some forest stands.

A lookout station has been maintained for many years on top of Abbott Butte but has had no significant impact on the area. The only other human use of the tract is by hikers, hunters, and tourists. This is confined to the edges and has had no influence on natural processes.

Wildfire has undoubtedly been a major influence in creating the present community mosaic. Young stands, brushfields, and fire scars provide abundant evidence for periodic wildfires prior to initiation of fire control

programs about 1910. None are known to have occurred in recent years.

RESEARCH

A study of the plant communities and species with emphasis on classification and environmental relationships is presently underway.² It has also been used as a sampling site in taxonomic studies of variation in the noble - California red fir species complex.³

The tract provides innumerable opportunities for research on southwestern Oregon mixed-conifer forests because of its size and the diversity of stand conditions and environments present. These could include studies of hydrologic and nutrient cycling in an essentially virgin drainage; life histories of all but the largest animals; and variations in composition, productivity, and successional development of plant communities. It is an excellent location for studies of sugar pine growing under near-optimum conditions as well as for ecological studies of many other tree species. The unintentional clearcuts also provide opportunities to study secondary succession.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Abbott Butte, Oregon quadrangle, scale 1:62,500 issued by the U.S. Geological Survey in 1944; and geology - Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Prospect Ranger District) or Forest Supervisor (Rogue River National Forest, Medford, Oregon) can provide details on the most recent aerial photo coverage of the area.

² Research by Mr. R. Mitchell, Department of General Science, Oregon State University, Corvallis.

³ Research by Dr. J. F. Franklin, U.S. Forest Service, Forestry Sciences Laboratory, Corvallis, Oregon.

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| Table AC-1. — 7 | Tentative list of mammals for Abbott (| Creek Research Natural Area |
|-----------------|--|--|
| Order | Scientific name | Common name |
| Insectivora | N e \ddot{u} rotrichus $gibb$ s i | shrew mole |
| THECCIVOIA | Scapanus townsendi | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sorex palustris | northern water shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| Gillioptera | $Eptesicus\ fuscus$ | big brown bat |
| | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | $Lasiurus\ borealis$ | red bat |
| | $Lasiurus\ cinereus$ | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | $Myotis\ lucifagus$ | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | $Plecotus\ townsendi$ | Townsend big-eared bat |
| Lagomorpha | $Lepus\ americanus$ | snowshoe hare |
| . | $Ochotona\ princeps$ | pika |
| Rodentia | Aplodontia rufa | mountain beaver |
| | $Arborimus\ longicaudus$ | red tree vole |
| | Clethrionomys californicus | California red-backed vole |
| | Erethizon dorsatum | porcupine |
| | Eutamias amoenus | yellow-pine chipmunk |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole Richardson vole |
| | Microtus richardsoni | Townsend vole |
| | Microtus townsendi | bushy-tailed wood rat |
| | Neotoma cinerea | deer mouse |
| | Peromyscus maniculatus | heather vole |
| | Phenacomys intermedius Spermophilus lateralis | mantled ground squirrel |
| | Tamiasciurus douglasi | chickaree |
| | Tumiasciarus aougiasi Thomomys mazama | Mazama pocket gopher |
| | Zapus trinotatus | Pacific jumping mouse |
| Caumittons | Canis latrans | coyote |
| Carnivora | Canis lupus | wolf |
| | Felis concolor | mountain lion or cougar |
| | Gulo luscus | wolverine |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Martes americana Martes pennanti | fisher |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Urocyon cinereoargenteus | gray fox |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| | Odocoileus h. hemionus | black-tailed deer |
| | | |

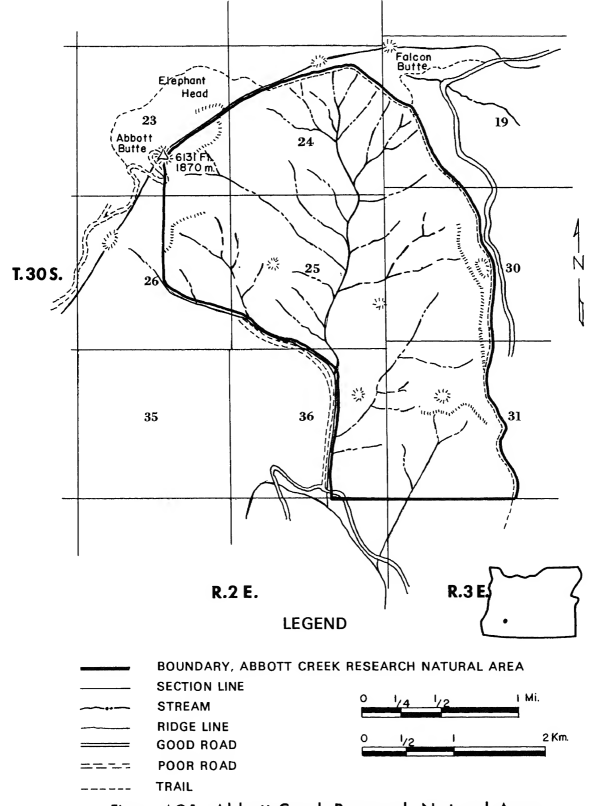
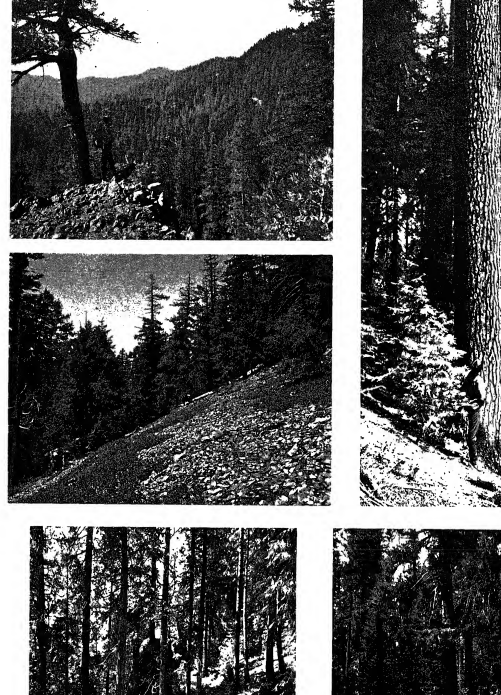
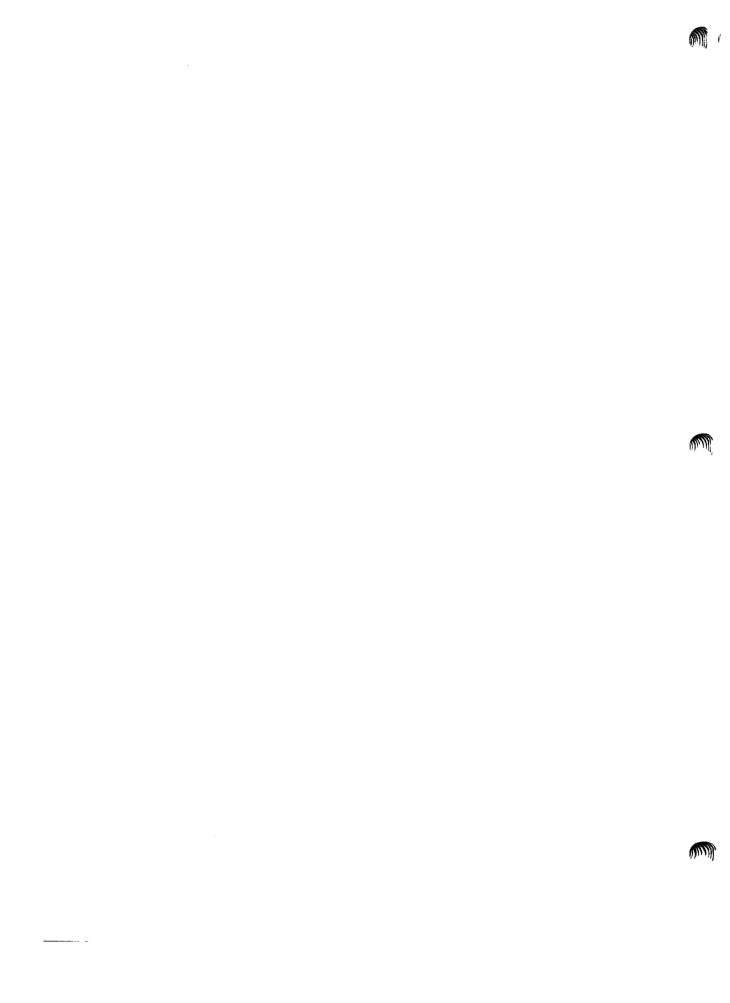


Figure AC-1.- Abbott Creek Research Natural Area,
Jackson and Douglas Counties, Oregon.

Figure AC-2.—Natural features of Abbott Creek Research Natural Area. Upper left: Looking north over the northwestern quarter of the natural area from a rocky promontory in section 31; all the area visible is within the natural area. Upper right: Typical old-growth specimen of sugar pine, a species well represented in the natural area. Center left: Community of Arctostaphylos nevadensis and Ceanothus prostratus growing on an open scree slope. Lower left: Typical south slope stand of Douglas-fir, incense-cedar, and scattered sugar pine. Lower right: Forest opening occupied by reproduction of Douglas-fir and sugar pine; frequent openings of this type provide sites for reproduction of less shade-tolerant tree species.







ASHLAND RESEARCH NATURAL AREA¹

"Pacific" ponderosa pine and ponderosa pine-Douglas-fir forests in a steep, granitic mountain valley of southwestern Oregon's Siskiyou Mountains.

The Ashland Research Natural Area was established on May 4, 1970, to provide examples of the "Pacific" ponderosa pine (Pinus ponderosa) and ponderosa pine-Douglas-fir (Pseudotsuga menziesii) forests found west of the Cascade Range in southern Oregon. The 570-ha. (1,408-acre) tract is located in Jackson County and is administered by the Ashland Ranger District (Ashland, Oregon), Rogue River National Forest. The natural area occupies portions of sections 21, 27, 28, 33, and 34, T. 39 S., R. 1 E., and sections 3, 4, 9, and 10, T. 40 S., R. 1 E., Willamette meridian. About three-fourths of the tract is bounded by roads: Forest Roads 3963 and 3903 on the east and south and Forest Road 3903-B (a spur) on the southwest (fig. AS-1). Ridgetops form most of the remaining northeast and east boundary. The natural area lies at 42°08' N. latitude and 122°43' W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area will normally be reached from Ashland, located about 5 km. (3 miles) to the north, via either Forest Road 3963 or 3903. These roads are located on the upper edge of the natural area and provide general views and access. The lower edge of the

natural area can be reached via Forest Road 3925 which goes past Reeder Reservoir; however, this road is blocked by a locked gate.

There are no maintained trails within the natural area. The steep, broken topography and brush make cross-country travel somewhat arduous and hazardous. There is an old trail which crosses the northern part of the natural area from east to west (fig. AS-1).

Numerous commercial accommodations are available at Ashland.

ENVIRONMENT

The natural area occupies the slopes of a rugged mountain canyon along the East Fork of Ashland Creek. Topography is steep to very steep throughout most of the tract, with many spur ridges and subdrainages occurring at right angles to the main drainage. Areas of gentle to moderate slopes are found in southern and southwestern portions of the natural area. Elevations range from about 840 m. (2,800 ft.) at Reeder Reservoir to a maximum of about 1,400 m. (4,600 ft.).

The natural area is located on intrusive granitoid rocks of upper Jurassic and lower Cretaceous age (Wells 1956). Quartz diorite, a light- to medium-gray rock of sodic plagioclase and quartz, dominates. It may contain minor amounts of hornblende or biotite or both.

The climate is typical of inland valleys in southwestern Oregon. Summers are warm and dry, and winters are cool and moist. Extended summer drought periods are common. Some winter precipitation occurs as snow, the percentage of snow and total precipitation increasing rapidly with elevation. The following climatic data from Ashland (located at about 610-m. or 2,000-ft. elevation, 5 miles or 3 km. to the north) are reasonably representative of conditions in the lower part of the natural area (U.S. Weather Bureau 1965):

^{&#}x27;Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

| Mean annual temperature |
|--|
| |
| Mean January temperature3.6°C. (37.5°F.) |
| Mean July temperature |
| Mean January minimum temperature0.5°C. (30.1°F.) |
| Mean July maximum temperature30.2°C. (86.4°F.) |
| Average annual precipitation 508 mm. (19.99 in.) |
| June through August |
| precipitation |

Soils within the natural area are typically relatively shallow and coarse-textured. The major soil series present is probably the Siskiyou series, a type of Grey Brown Podzol, with a thin A1 horizon and yellowish-brown B2.

BIOTA

Approximate areas by SAF forest cover type are as follows (Society of American Foresters 1954):

| No. | Name | Area |
|------------|---|---------------------|
| 245 244 | Pacific Ponderosa Pine Pacific Ponderosa | 152 ha. (375 acres) |
| | Pine-Douglas-Fir | 292 ha. (720 acres) |
| 229 | Pacific Douglas-Fir | 113 ha. (280 acres) |
| 234 | Oak-Madrone | 8 ha. (21 acres) |
| 243 | Ponderosa Pine-Sugar | |
| | Pine-Douglar-Fir | 3 ha. (12 acres) |
| | | |

As will be seen, assignment of many stands to these categories is necessarily somewhat arbitrary. Küchler (1964) types represented probably include 10 (Ponderosa Shrub Forest), 5 (Mixed Conifer Forest), 12 (Douglas Fir Forest), and 29 (California Mixed Evergreen Forest). The natural area appears to lie primarily within the southwestern Oregon Mixed Conifer Zone (Franklin and Dyrness 1969), although elements of the *Abies concolor* and Interior Valley Zones are present at highest and lowest elevations, respectively.

It is important to note that the natural area is located in the eastern Siskiyou Mountains, an area impoverished in species in comparison with either the western Siskiyou Mountains or southern Cascade Range (Waring 1969). Furthermore, the natural area occupies an area where strong environmental gradients, particularly of temperature and moisture, have been demonstrated and quantified (Waring 1969). These have profound

effects on community composition and make it difficult to break the mosaic into community types.

Common tree species within the natural area include ponderosa pine, Douglas-fir, sugar pine (Pinus lambertiana), white fir (Abies concolor), and Pacific madrone (Arbutus menziesii). Less important species include California black oak (Quercus kelloggii), Oregon white oak (Quercus garryana), chinkapin (Castanopsis chrysophylla), and incensecedar (Libocedrus decurrens). Bigleaf maple (Acer macrophyllum), white alder (Alnus rhombifolia), Pacific yew (Taxus brevifolia), and vine maple (Acer circinatum) are found along the stream bottoms.

The major climax species appear to be Douglas-fir and white fir. Douglas-fir is probably the typical climax tree on warmer and drier sites such as are found at lower elevations and southerly-exposed slopes. Ponderosa pine is probably not climax anywhere in the natural area, even where Douglas-fir is presently absent.2 However, successional processes are often slow on these sites due to the severe microclimate and historically open nature of the stands. White fir is clearly the major climax species at higher elevations and on moister habitats; this is certainly the case where it presently occurs and is probably so in some other stands where this fire-sensitive species does not yet occur.

The forest stands classed as "Pacific Ponderosa Pine" are generally found in the lower third of the natural area (fig. AS-2). Type maps show these are dominated by poor to medium stocking of old-growth ponderosa pine, i.e., trees over 53-cm. (21-in.) d.b.h. Minor amounts of Douglas-fir are normally associated. Typical measurements for dominant conifers are 75-cm. (30-in.) d.b.h. and 22 m. (75 ft.) in height. Hardwood tree

²Personal communication from Dr. R. H. Waring, Forestry Research Laboratory, Corvallis, Oregon.

[&]quot;These are stocking levels according to standard timber inventory practices. Full (100-percent) stocking is defined by "normal stocking tables" and indicates complete occupation of the site by a tree species. Poor, medium, and good stocking are equivalent to 10 to 40, 40 to 70, and 70 to 100 percent, respectively, of the theoretical full stocking.

species present in such stands are California black and Oregon white oaks and Pacific madrone. The oaks typically attain diameters of 30 cm. (12 in.) at b.h. and heights of 10 to 12 m. (30 to 40 ft.); madrones may be somewhat larger (40-cm. or 16-in. d.b.h. and 15 m. or 50 ft. in height). Douglas-fir typically dominates whatever reproduction is present with smaller amounts of ponderosa pine. Both may be essentially absent, however, when a heavy understory of shrubs is present. The shrubby understory typically includes such sclerophyllous evergreen species as Arctostaphylos patula and A. viscida. In some stands the shrubs are gradually being killed off as Douglas-fir reproduction grows through and overtops them (fig. AS-2). Other common understory species are Ceanothus integerrimus, Lotus crassifolius, Berberis nervosa, Achillea lanulosa, Solidago canadensis, Apocynum pumilum, Hieracium albiflorum, Madia madioides, Lupinus albifrons, Collomia spp., Agoseris retrorsa, Rhus diversiloba, Lonicera hispidula, and grasses. These communities appear to relate most closely to Waring's (1969) "Black Oak Type"; Waring (1969) provides environmental and additional compositional data for this type.

The "Pacific Ponderosa Pine-Douglas-Fir" stands occupy the bulk of the natural area (fig. AS-2). Ponderosa pine is again conspicuous in the overstory, but it is consistently associated with medium to high stocking levels of Douglas-fir poles, second growth, and/or old growth. Conifers typically attain larger sizes — 75- to 100-cm. (30- to 40-in.) d.b.h. and 37 to 45 m. (125 to 150 ft.) tall. Douglas-fir is an important species in the tree reproduction, although reproduction of white fir is often present and may even be numerically dominant. Hardwood tree species are less common than in the Pacific ponderosa pine type. Understory shrubs include Corylus cornuta var. californica, chinkapin, Holodiscus discolor, Symphoricarpos mollis, and Arctostaphylos patula. Rhus diversiloba and Lonicera hispidula are generally absent. Subshrub and herbaceous species generally include those previously mentioned, but less hardy species such as Trientalis latifolia, Adenocaulon bicolor, and Polystichum munitum are also common. These communities are mostly assignable to Waring's (1969) "Mixed Conifer Type," which indicates a significantly cooler and moister habitat than the aforementioned "Black Oak Type."

The forest stands assigned to the "Pacific Douglas-Fir" cover type differ from those outlined in the previous paragraph only in the minor role of ponderosa pine. Douglas-fir dominates the overstory with medium levels of stocking, and most of the reproduction is white fir (fig. AS-2). Ground vegetation is generally reduced under these denser stands, but the composition is typical of the "Mixed Conifer Type" (Waring 1969). The single stand of "Ponderosa Pine-Sugar Pine-Douglas-Fir" type differs only in 10- to 40-percent stocking of very large, old-growth sugar pine.

Although hardwoods are scattered throughout the natural area, there is one small, nearly pure stand of Pacific madrone 12- to 25-cm. (5- to 11-in.) d.b.h. It is located on top of a spur ridge just inside the natural area boundary south of Reeder Reservoir. Douglasfir is the major conifer associate. The understory includes the relatively uncommon parasite Boschniakia strobilacea.

Most of the common animals of the southwestern Oregon pine-fir forest are found in the natural area. Mammals believed to utilize the tract as residents or transients are listed in table AS-1. Spiny lizards (Sceloporus spp.), striped skinks (Eumeces sp.), gopher snakes (Pituophis melanoleucus), and garter snakes (Thamnophis spp.) constitute the most common reptiles present. A great variety of bird life is represented, including species of hawks (Accipitridae), grouse (Phasianidae), quail (Tetraonidae), doves (Columbidae), owls (Tytonidae), woodpeckers (Picidae), jays (Corvidae), nuthatches (Sitta spp.), wrens (Troglodytidae), sparrows (Fringillidae), and the red-shafted flicker (Coloptes cafer).

Specialized habitats consist primarily of rock outcrops and cliffs and stream and streamside areas. There is a small ecologically interesting stand of *Cercocarpus betuloides* and *Bromus* sp. located on very shallow soil near Reeder Reservoir.

HISTORY OF DISTURBANCE

There is abundant evidence of wildfire occurrence within the natural area prior to the initiation of fire control programs about 1910. No major fires are known to have occurred within the area during recent years.

Human disturbance of the natural area is relatively minor despite its proximity to the city of Ashland. Access to the lower part of the natural area (Reeder Reservoir) is controlled, since this is the municipal water source for Ashland. Consequently, most disturbance is found along the bounding roads and extends only a short distance into the natural area. This type of marginal disturbance is expected to continue and probably increase in the future. There are some old mine workings, including buildings, within the northeastern edge of the tract.

RESEARCH

No research is presently known to be in progress on the natural area. However, numerous studies have been carried out in immediately adjacent areas on the ecology and environmental relations of the forest stands and tree species (Waring 1969, Cleary and Waring 1969, Atzet and Waring 1970). The results of these studies are directly

applicable to the natural area; the work of Whittaker (1960) should be applied with considerable caution, however, as it generally does not apply to conditions in the eastern Siskiyou Mountains. The flora of Mount Ashland, including the natural area, has been surveyed by Dennis (1959).

The natural area provides a site for studying the ecology of "Pacific" ponderosa pine-Douglas-fir forests over much of the range of environmental conditions in which it occurs. Studies of successional development within the variety of stand conditions and environments and their faunistic relationships are one example.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Ashland, Oregon-California quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1962; and geology - Geology of the Medford Quadrangle, Oregon-California, scale 1:96,000 (Wells 1956). Either the District Ranger (Ashland Ranger District) or Forest Supervisor (Rogue River National Forest, Medford, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Table AS-1. — Tentative list of mammals for Ashland Research Natural Area

| Order | Scientific name | Common name |
|--------------|------------------------------|-------------------------------|
| | Neŭrotrichus gibbsi | shrew mole |
| Insectivora | Scapanus latimanus | broad-footed mole |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| | Antrozous pallidus | pallid bat |
| Chiroptera | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiums borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| | Tadarida brasiliensis | Brazilian free-tailed bat |
| _ | Lepus americanus | snowshoe hare |
| Lagomorpha | Lepus californicus | black-tailed jack rabbit |
| | Sylvilagus bachmani | brush rabbit |
| | Aplodontia rufa | mountain beaver |
| Rodentia | Erethizon dorsatum | porcupine |
| | Entamias amoenus | yellow-pine chipmunk |
| | Entamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus californicus | California vole |
| | Neotoma fuscipes | dusky-footed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Sciurus griseus | western gray squirrel |
| | Spermophilus beecheyi | California ground squirrel |
| | Spermophilus lateralis | mantled ground squirrel |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys bottae | valley pocket gopher |
| | Thomomys mazama | Mazama pocket gopher |
| | Bassariscus astutus | ringtail or miner's cat |
| Carnivora | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mephitis mephitis | striped skunk |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Spilogale putorius | spotted skunk or civet cat |
| | Taxidea taxus | badger |
| | Urocyon cinereoargenteus | gray fox |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| | Odocoileus h. columbianus | black-tailed deer |
| Artiodactyla | Ouncoure as the commentation | |

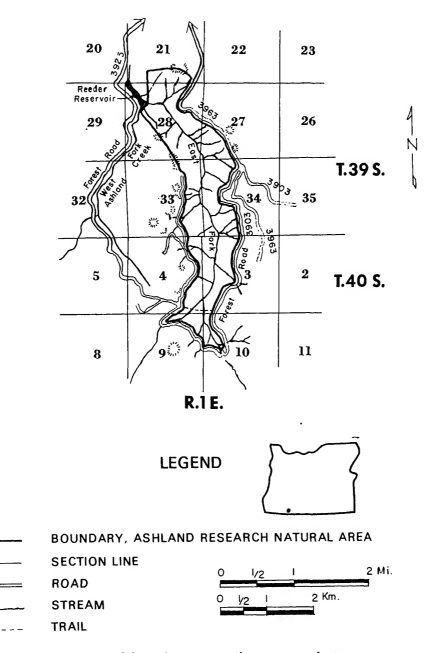


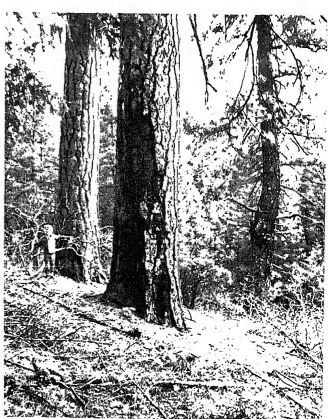
Figure AS-1.— Ashland Research Natural Area, Jackson County, Oregon.

Figure AS-2.—Natural features of the Ashland Research Natural Area. Upper left: General view of mixed ponderosa pine-Douglas-fir stands in the northeastern corner of the natural area; the East Fork of Ashland Creek is located in the canyon on the right. Upper right: Shrub community of Arctostaphylos spp. being overtopped and gradually killed off by conifers. Lower left: White fir reproduction under a mixed stand of sugar and ponderosa pine; white fir is the climax species and reproduces aggressively on more mesic portions of the natural area. Lower right: Old-growth ponderosa pine and Douglas-fir; note the severe fire scars left by past ground fires.









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BAIRD BASIN RESEARCH NATURAL AREA¹

Typical northeastern Washington forests of ponderosa pine and Douglas-fir growing on north and south slopes and ridgetops.

The Baird Basin Research Natural Area was established in October 1959. It exemplifies typical northeastern Washington ponderosa pine (Pinus ponderosa), Douglas-fir (Pseudotsuga menziesii), and grand fir (Abies grandis) forest stands as they vary with land form (ridgetop and slope) and aspect (north and south). The 65-ha. (160-acre) tract is located in Stevens County, Washington, and is owned by the Bureau of Sport Fisheries and Wildlife. The area is administered as a part of the Little Pend Oreille Game Range, by the Washington Department of Game (Route 1, Colville, Washington). The rectangular area straddles a rolling hill and is located in the northwest portion of section 10, T. 34 N., R. 41 E., Willamette meridian, at 48°30' N. latitude, 117°40' W. longitude (fig. BB-1).

ACCESS AND ACCOMMODATIONS

The natural area is located about 49 km. (19 miles) east of Colville and is approached via State Highway 6A. An unmaintained logging road reaches the tract. Access is good during the summer, but snow creates difficulties during the winter. Public accommodations are available in Colville; there are primitive forest camps in the general area.

ENVIRONMENT

The Baird Basin Research Natural Area varies in elevation from 950 to 1,070 m. (3,100 to 3,500 ft.). It is located in rolling topography on a plateau glaciated during the Wisconsin period. Parent rocks appear to be granitic.

A modified continental climate prevails. Most precipitation occurs as snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Climatic data from Colville, located in a valley 48 km. (19 miles) to the east are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature 8.0°C. (46.5°F.) |
|---|
| Mean January temperature4.7°C. (23.6°F.) |
| Mean July temperature20.4°C. (68.8°F.) |
| Mean January minimum |
| temperature8.4°C.(16.8°F.) |
| Mean July maximum temperature30.3°C. (86.7°F.) |
| Average annual precipitation 427 mm. (16.8 in.) |
| June through August |
| precipitation |

Soils in the area have not been mapped. Cursory examination suggests southerly slopes have colluvial soils derived from granitic material, whereas soils on gentle ridgetops and north slopes are developed in aerially deposited volcanic ash over buried profiles.

BIOTA

Estimated areas by forest cover type are:

| *vame | | | | | Arca | | |
|-------|--|--|--|--|------|--|--|
| | | | | | | | |
| | | | | | | | |

| Ponderosa pine with western larch | |
|---|-----------|
| and Douglas-fir | 33 acres) |
| Douglas-fir and western larch 25 ha. (6 | 32 acres) |
| Lodgepole pine | l5 acres) |

The stands of ponderosa pine mixed with Douglas-fir and western larch (*Larix occidentalis*) can be assigned to SAF forest cover type 214, Ponderosa Pine-Western Larch-Douglas-Fir (Society of American Foresters 1954), and

^{&#}x27;Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

Küchler's (1964) Type 12, Douglas Fir Forest. The Douglas-fir with western larch can be assigned to SAF type 212, Larch-Douglas-Fir, and Küchler's Type 12, Douglas Fir Forest. Lodgepole pine (*Pinus contorta*) forest belongs to SAF type 218, Lodgepole Pine; Küchler does not recognize lodgepole pine as a potential forest type. The area falls within the *Pseudotsuga menziesii* Zone (Daubenmire 1952).

Steep, southwest slopes with shallow, stony soils are generally dominated by ponderosa pine, bluebunch wheatgrass (Agropyron spicatum), Idaho fescue (Festuca idahoensis) and Phlox spp., with some elk sedge (Carex geyeri), Lupinus spp., and Achillea millefolium (fig. BB-2). It relates to Daubenmire and Daubenmire's (1968) Pinus ponderosa/Agropyron spicatum Association.

Ridgetops and gentle south slopes and swales are often dominated by ponderosa pine with occasional Douglas-fir. Douglas-fir reproduction and poles clearly dominate the understory. Ground vegetation is characterized by low to moderate crown cover of Physocarpus malvaceus and dense, vigorous pinegrass (Calamagrostis rubescens). Other ground vegetation species are Symphoricarpos albus. Achillea millefolium, and, occasionally, Spiraea lucida and Arctostaphylos uva-ursi. These stands typically grow on soils of aerially deposited pumice over residual granitic materials. They probably correlate with the Pseudotsuga menziesii/Physocarpus malvaceus Association (Daubenmire and Daubenmire 1968).

The most important north slope community is dominated by Douglas-fir with abundant western larch and an understory of *Physocarpus malvaceous* and Douglas maple (*Acer glabrum*), *Vaccinium scoparium*, pinegrass, *Linnaea borealis*, *Spirea lucida*, *Berberis repens*, and *Hieracium albiflorum* are also present. This may represent a mesic phase of Daubenmire and Daubenmire's (1968) *Pseudotsuga menziesii/Physocarpus malvaceus* Association. It characteristically occupies soils of aerially deposited volcanic ash over granite.

The small lodgepole pine stand averages

70 to 90 years old. Lodgepole pine dominates with ground vegetation characterized by pinegrass, Vaccinium scoparium, Chimaphila umbellata, Linnaea borealis, Spirea lucida, and occasional Rosa gymnocarpa, Pachistima myrsinites, and various forbs.

Resident and transient mammals believed to utilize the natural area are listed in table BB-1. Mule deer (*Odocoileus hemionus*) use the area as spring, summer, and fall range.

HISTORY OF DISTURBANCE

Fire scars on ponderosa pine indicate that ground fires periodically burned the area prior to initiation of fire control programs; four to eight wildfires are recorded in these scars. Dead and down trees in the lodgepole pine stand have been charred, clearly indicating a fire of conflagration proportions in that plant community.

Domestic livestock apparently grazed the tract to some extent between 1890 and 1930. There was no evidence of serious vegetational changes due to livestock use, however.

RESEARCH

No research is known on the area. It provides interesting opportunities: (1) to correlate vegetational gradients with variations in land form, slope, and aspect since the tract completely straddles a broad ridge; (2) to study development of forest stands in the absence of natural wildfires; and (3) to determine changes in biomass productivity with topography under a single macroclimate.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologic maps are available for the Baird Basin Research Natural Area which are sufficiently detailed to be useful. The Game Range Manager (Little Pend Oreille Game Range) can provide details on the most recent aerial photo coverage of the area.

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Table BB-1. — Tentative list of mammals for the Baird Basin Research Natural Area

| Order | Scientific name | Common name |
|--------------|--|--|
| Insectivora | Microsorex hoyi Sorex cinereus Sorex obscurus | pigmy shrew masked shrew dusky shrew |
| Chiroptera | Sorex vagrans Eptesicus fuscus Lasionycteris noctivagans Lasiurus cinereus Myotis californicus Myotis evotis Myotis lucifugus Myotis yumanensis | wandering shrew big brown bat silver-haired bat hoary bat California myotis long-eared myotis little brown myotis |
| Lagomorpha | Lepus americanus | Yuma myotis snowshoe hare |
| Rodentia | Sylvilagus nuttalli Clethrionomys gapperi Erethizon dorsatum Eutamias amoenus Eutamias ruficaudus Glaucomys sabrinus Marmota flaviventris Microtus longicandus Microtus pennsylvanicus Neotoma cinerea Peromyscus maniculatus Spermophilus columbianus Spermophilus lateralis Tamiasciurus hudsonicus Thomomys talpoides | mountain cottontail Gapper red-backed vole porcupine yellow-pine chipmunk red-tailed chipmunk northern flying squirrel yellow-bellied marmot long-tailed vole meadow vole bushy-tailed wood rat deer mouse Columbian ground squirrel mantled ground squirrel red squirrel northern pocket gopher |
| Carnivora | Zapus princeps Canis latrans Felis concolor Lynx canadensis Lynx rufus Martes americana Mustela erminea Taxidea taxus | western jumping mouse coyote mountain lion or cougar Canadian lynx bobcat marten short-tailed weasel or ermine long-tailed weasel |
| Artiodaetyla | Ursus americanus Alces alces Cervus canadensis Odocoileus h. hemionus Odocoileus virginianus | badger black bear moose wapiti or elk mule deer white-tailed deer |

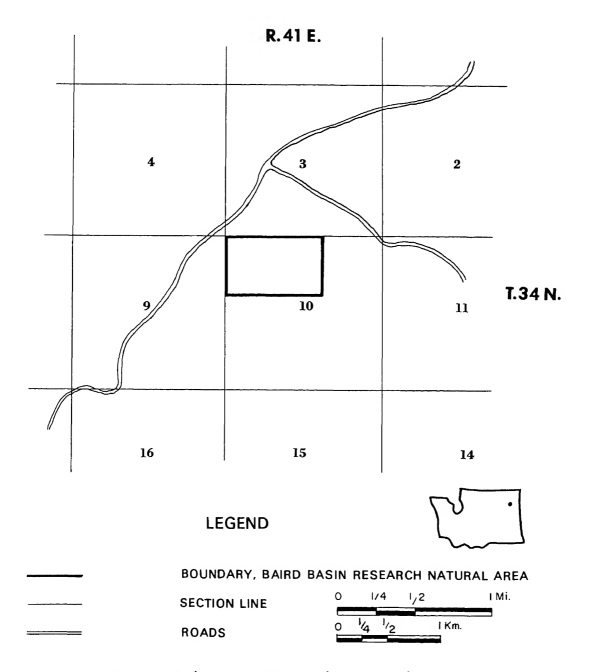


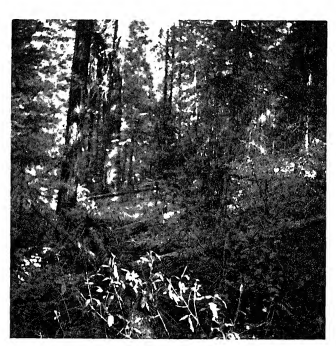
Figure BB-1.— Baird Basin Research Natural Area, Stevens County, Washington.

Figure BB-2.—Plant communities of the Baird Basin Research Natural Area. Upper left: Ponderosa pine/bluebunch wheatgrass community with Idaho fescue typical of south aspects with shallow soils. Upper right: Ponderosa pine/pinegrass community with some Douglas-fir and occasional Physocarpus and Symphoricarpos on upper south slope. Lower left: Douglas-fir-ponderosa pine/Physocarpus/pinegrass community on south slope cove and swale. Lower right: Douglas-fir-western larch/Physocarpus-Vaccinium community with some Douglas maple, pinegrass, and Linnaea borealis.









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BLUEJAY RESEARCH NATURAL AREA¹

Ponderosa pine/bitterbrush and lodgepole pine/bitterbrush communities located near the center of the Mount Mazama pumice deposits of south-central Oregon.

The Bluejay Research Natural Area was established March 1971 to exemplify ponderosa pine/bitterbrush/needlegrass (Pinus ponderosa/Purshia tridentata/Stipa occidentalis) and lodgepole pine/bitterbrush/needlegrass (Pinus contorta/Purshia tridentata/ Stipa occidentalis) communities characteristic of the central portion of the pumicite deposits resulting from the eruption of Mount Mazama (Crater Lake). The 85-ha. (210-acre) tract is located in Klamath County, Oregon, and is administered by the Chiloquin Ranger District (Chiloquin, Oregon), Winema National Forest (Klamath Falls, Oregon). The slightly rectangular area is located in the E1/2 of section 33, T. 30 S., R. 10 E., Willamette meridian, at 42°55′ N. latitude and 121°30′ E. longitude (fig. BJ-1).

ACCESS AND ACCOMMODATIONS

The natural area is located approximately 58 km. (36 miles) northeast of Chiloquin and is reached via U.S. Highway 97 and a gravel road. Access is good during summer but becomes difficult during the winter due to snow. Public accommodations are available in Chiloquin and Chemult; a primitive campground at Bluejay Springs is adjacent to the tract.

ENVIRONMENT

The Bluejay Research Natural Area varies in elevation from 1,380 to 1,430 m. (4,540 to 4,700 ft.). Topography is flat to undulating with occasional slopes of 20 percent. The tract is located on a large plateau area over which dacite type pumice (bulk density of 0.6 to 0.8) was aerially deposited following the eruption of Mount Mazama (Baldwin 1964). All rocks and soil existing prior to the eruption have been covered with 2 to 25 dm. (1 to 10 ft.) of this pumice.

A modified continental climate prevails. Most precipitation occurs as snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Climatic data from Chemult, Oregon, located 40 km. (25 miles) northwest are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature5.3°C. (41.5°F.) |
|---|
| Mean January temperature3.9°C. (25.0°F.) |
| Mean July temperature15.3°C. (59.6°F.) |
| Mean January minimum |
| temperature11.0°C. (12.1°F.) |
| Mean July maximum temperature28.1°C. (82.7°F.) |
| Average annual precipitation 676 mm. (26.6 in.) |
| June through August |
| precipitation |
| Average annual snowfall 417 cm. (164.0 in.) |

Soils on the area have been mapped at a reconnaissance level. The Lapine loamy coarse sand, moderately deep phase, and a representative of the Wickiup series are present (U.S. Bureau of Indian Affairs 1958). A soil description obtained on the site, probably belonging to the Lapine series, is described below (see also fig. BJ-2). Pumice particles vary in size from coarse sand (1-mm. diameter) to pea gravel (5- to 10-mm. diameter) (fig. BJ-2). This soil is characteristic of the ponderosa pine/bitterbrush/needlegrass community:

^{&#}x27;Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

| 01 | | Locally absent, pumice gravels on the surface, pine needles and shrub leaves under tree and |
|------|---------------|--|
| A1 | 0 to 44 cm. | shrub canopies. Dark brown when moist (10 YR3/2) loamy coarse sand; not plastic or sticky with very fine |
| AC | 4 to 30 cm. | weak granular structure; pH 6.2; no stones. Dark brown (10 YR 4/3 moist, 10 YR 7/3 dry) fine gravelly loamy coarse sand; not plastic |
| C1 | 23 to 74 cm. | or sticky, very weak subangular blocky structure; pH 6.4; no stones. Light yellowish brown (10 YR 7/6 moist, 10 YR 8/3 dry) very gravelly coarse sand; not plas- |
| C2 | 74 to 109 cm. | tic or stocky, single grained; pH 6.4; no stones. Light yellowish brown (10 YR 7/4 moist) fine gravelly coarse sand; not plastic or sticky, single |
| C3 | 109 to 117 cm | fine loamy sand; a mixed hori- |
| IIBÞ | 117 cm.+ | zon of slightly plastic and sticky to non-plastic or -sticky with variable structure from moderate subangular blocky to single grained; pH 6.4; no stones. Buried soil; brown (7.5 YR 4/4 moist) loamy sand; slightly plastic and slightly sticky with moderate subangular blocky structure; pH 6.6; 20 to 40 per- |

A Wickiup type soil occurs in swale topography at the west edge of the tract and currently supports lodgepole pine/bitterbrush/needlegrass.

cent stones.

BIOTA

Estimated areas by plant community are:

Name

Area

The ponderosa pine/bitterbrush/needlegrass stands can be assigned to SAF forest cover type 237, Interior Ponderosa Pine (Society of American Foresters 1954), and Küchler's (1964) Type 10, Ponderosa Pine Shrub. Lodgepole pine/bitterbrush/needle-grass communities belong to SAF forest cover type 218, Lodgepole Pine; Küchler does not recognize lodgepole pine as a type. The natural area falls within the *Pinus ponderosa* Zone (Franklin and Dyrness 1969).

The communities of ponderosa pine/bitterbrush/needlegrass fit the habitat type descriptions of Dyrness and Youngberg (1966) and Volland (1963) who worked in this general area. The plant community is dominated by ponderosa pine (Pinus ponderosa), bitterbrush (Purshia tridentata), and needlegrass (Stipa occidentalis) associated with Carex rossii, Erigonum nudum, Viola purpurea var. purpurea, and bottlebrush squirreltail (Sitanion hystrix). Ponderosa pine crown cover varies from 10 to 30 percent. Site index for ponderosa pine is 70 according to Meyer (1961); ponderosa pine basal area averages 16 sq. m. per hectare (70 sq. ft. per acre). All pines are growing slowly, suggesting near maximum stocking for the site (fig. BJ-2).

The lodgepole pine/bitterbrush/needle-grass community occurs in a swale topographic position on the tract's west edge. Lodgepole pine (*Pinus contorta*) dominates with bitterbrush, needlegrass, and some *Arctostaphylos uva-ursi*. It represents only moderate productivity according to Youngberg and Dahms (1970).

Resident and transient mammals believed to frequent the natural area are listed in table BJ-1. Mule deer (*Odocoileus hemionus*) utilize the area for spring, summer, and fall range.

HISTORY OF DISTURBANCE

Fire scars on ponderosa pine indicate ground fires periodically burned the area prior to initiation to fire control programs in 1910. According to these fire scars, the last wildfire occurrence was about 1916. Age classes of bitterbrush and ponderosa pine saplings suggest that both were established after the last ground fire.

Domestic sheep occasionally grazed the area in early spring. Ranger District records suggest sheep use never exceeded moderate levels and usually was light so domestic

animals have apparently not seriously affected the vegetation.

RESEARCH

Vegetation, soil description, and environmental notes for the pine/bitterbrush/needle-grass community are available.² No other research on the tract is known. However, relevant research in the general vicinity has been conducted by Dyrness and Youngberg (1966), Volland (1963), and Youngberg and Dahms (1970).

The Bluejay Research Natural Area provides interesting research opportunities: (1) to evaluate soils and vegetation in relation to the Mount Mazama pumice deposits in conjunction with Goodlow Mountain Research

Natural Area on the southwestern edge of Mazama deposit and the Metolius Research Natural Area located near the northern edge of aerially deposited pumice; (2) to compare microsite relations and biomass productivity of ponderosa pine and lodgepole pine; and (3) as a reference stand for undisturbed vegetation in the center of aerially deposited Mount Mazama pumice.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologic maps are available for the natural area which are sufficiently detailed to be useful. Either the District Ranger (Chiloquin Ranger District) or Forest Supervisor (Winema National Forest, Klamath Falls, Oregon) can provide details of the most recent aerial photo coverage of the area.

²Research by L. A. Volland; available from the Division of Range and Wildlife Management, U.S. Forest Service, P.O. Box 3623, Portland, Oregon 97208.

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Table BJ-1. — Tentative list of mammals for the Bluejay Research Natural Area

| Order | Scientific | Common name |
|--------------|------------------------------|----------------------------|
| Insectivora | Scapanus latimanus | broad-footed mole |
| | Sorex vagrans | wandering shrew |
| Chiroptera | $Antrozous\ pallidus$ | pallid bat |
| - | $Eptesicus\ fuscus$ | big brown bat |
| | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | $Lasiurus\ borealis$ | red bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | $Myotis\ evotis$ | long-eared myotis |
| | $Myotis\ lucifugus$ | little brown myotis |
| | ${\it Myotis\ thysanodes}$ | fringed myotis |
| | Myotis volans | long-legged myotis |
| | $Myotis\ yumanensis$ | Yuma myotis |
| | $Plecotus\ townsendi$ | Townsend big-eared bat |
| Lagomorpha | $Lepus\ californicus$ | black-tailed jack rabbit |
| | $Sylvilagus\ nuttalli$ | mountain cottontail |
| Rodentia | $Erethizon\ dors a tum$ | porcupine |
| | $Eutamias\ amoenus$ | yellow-pine chipmunk |
| | $Glaucomys\ sabrinus$ | northern flying squirrel |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Sciurus griseus | western gray squirrel |
| | $Spermophilus\ beldingi$ | Belding ground squirrel |
| | Spermophilus lateralis | mantled ground squirrel |
| | $Tamias ciurus\ douglasi$ | chickaree |
| | $Thomomys\ mazama$ | Mazama pocket gopher |
| Carnivora | Canis latrans | coyote |
| | Felix concolor | mountain lion or cougar |
| | Lynxrufus | bobcat |
| | Martes americana | marten |
| | Mephitis mephitis | striped skunk |
| | Mustela frenata | long-tailed weasel |
| | Spilogale putorius | spotted skunk or civet cat |
| | Taxidea taxus | badger |
| | $Urocyon\ cinereoargenteus$ | gray fox |
| | Ursus americanus | black bear |
| | $Vulpes\ fulva$ | red fox |
| Artiodactyla | Odocoileus h. hemionus | mule deer |

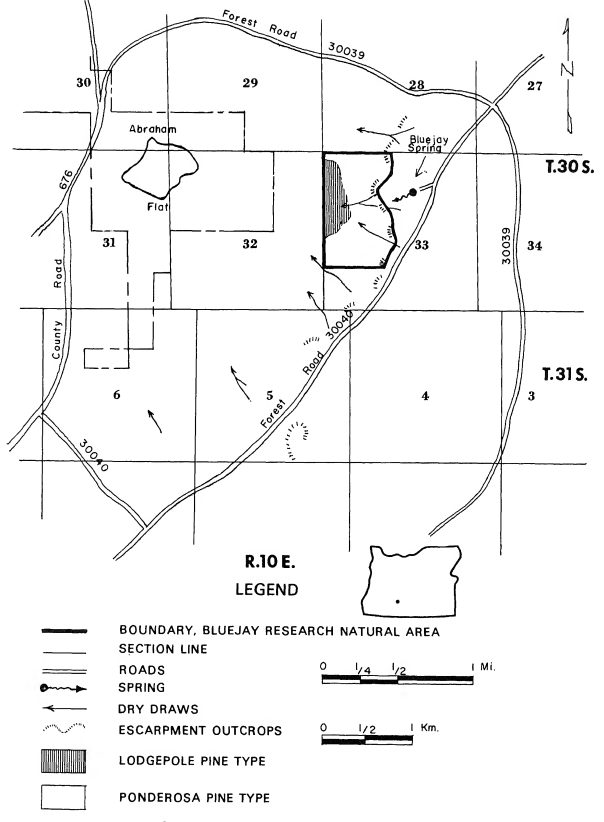
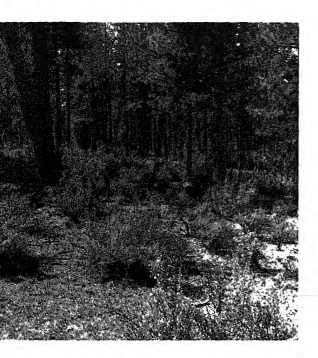
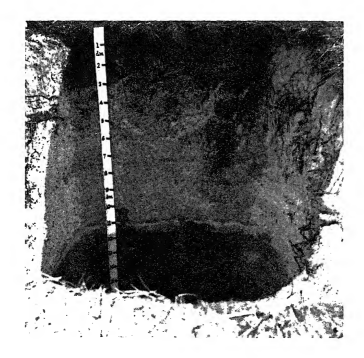


Figure BJ-1.- Bluejay Research Natural Area, Klamath County, Oregon.

Figure BJ-2.—Natural features of the Bluejay Research Natural Area. Upper left: A ponderosa pine/bitterbrush/ needlegrass community typical of those occupying the bulk of the area. Upper right: Ground vegetation showing charred shrub stump and absence of herbaceous plants, a typical condition on soils from Mount Mazama pumice. Bottom: Soil profile showing the 11-dm.-(44-in.-) thick layer of aerially deposited pumice over a buried soil.









Federal Research Natural Areas in Oregon and Washington— A Guidebook for Scientists and Educators, 1972. Pacific Northwest Forest and Range Experiment Station, Portland, Oregon.

BREWER SPRUCE RESEARCH NATURAL AREA¹

A mixed conifer type with abundant Brewer spruce and associated brushfields on a rugged ridgetop in the Siskiyou Mountains.

The Brewer Spruce Research Natural Area was established on January 29, 1965. It exemplifies a high-elevation, mixed conifer type containing large amounts of Brewer spruce (Picea breweriana) and associated brushfields as they occur on mountain ridgetops in southwestern Oregon's Siskiyou Mountains. The 85-ha. (210-acre) area is located in Josephine County, Oregon, and is administered by the Medford District (Medford, Oregon), Bureau of Land Management (BLM). Administratively, it lies within the Deer Creek planning unit of the Applegate Resource Management Area. The tract occupies the N1/2 NW1/4 SW1/4 and SW1/4 NW1/4 SW1/4 of section 5, and the NE1/4 SE1/4, SW1/4 SW1/4, S1/2 NW1/4 SE1/4, SE1/4 NE1/4 SW1/4, SE1/4 SW1/4, and S1/2 of lot 7 in section 6, T. 39 S., R. 6 W., Willamette meridian. It lies at 42°12' N. latitude and 123° 28' W. longitude.

ACCESS AND ACCOMMODATIONS

The area is accessible from the west (U.S. Highway 199 to the Illinois River Valley) via BLM's Deer Creek Access Road (No. 38-7-13); it can also be approached from the east via Williams and BLM's Cedar Flat Road (No.

39-5-6). These roads join at the intersection with the BLM's Rabbit Lake Road (No. 39-6-9), which passes within 91 m. (300 ft.) of the northern boundary of the natural area (fig. BP-1). Although an abandoned trail crosses the southwestern portion of the area, it is now very difficult to follow and foot travel through the area is slow and tedious.

The closest commercial accommodations are located in Cave Junction, about 16 km. (10 miles) to the southwest. Numerous and varied accommodations are also available in Grants Pass, situated about 49 km. (30 miles) to the north.

ENVIRONMENT

The Brewer Spruce Research Natural Area occupies the summit of a small mountain peak (Little Grayback Peak, elevation 1,861 m. or 5,445 ft.) and the crest of a downward-trending ridge extending in a northeasterly direction (fig. BP-2). With the exception of two small saddles located near the east and west boundaries, the area is extremely rugged, with steep slopes and numerous rock outcrops. Most of the steeply sloping portion has a northerly aspect. Elevations range from about 1,250 to 1,645 m. (4,100 to 5,400 ft.). A small cirque-like basin contains a small, shallow pond named Rabbit Lake.

The entire area is underlain by metavolcanic rocks of the Applegate Group (Wells, Hotz, and Cater 1949). These rocks were laid down during the Triassic period. In the natural area they are apparently largely metamorphosed andesites and basalts.

The climate is warm-temperate with hot, dry summers and cool, moist winters. Much of the winter precipitation occurs as snow. Cumulative winter snowpacks may exceed 3 m. (10 ft.) and they are not completely melted until midsummer. The following climatic data are from the Williams weather station, which is about 14 km. (9 miles) east

Description prepared by Dr. C. T. Dyrness, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

of and 915 m. (3,000 ft.) below the natural area (Whittaker 1960, U.S. Weather Bureau 1965):

Temperatures are undoubtedly considerably lower and precipitation somewhat higher on the natural area.

Very little is known about the soils of the area. Steepness of the terrain and high frequency of rock outcrops indicate most soils are undoubtedly shallow and immature with high stone contents. A profile examination near the southwestern corner of the area disclosed a regosolic soil containing about 60 percent stones, with a dark brown, silt loam surface horizon.

BIOTA

It is difficult to place the Brewer Spruce Research Natural Area within a single vegetation zone. In fact, it contains elements of three vegetation zones defined by Franklin and Dyrness (1969) for southwestern Oregon: the Mixed Conifer, Abies concolor, and Abies magnifica shastensis Zones. The area includes Küchler's (1964) Types 5, Mixed Conifer Forest (Abies-Pinus-Pseudotsuga), and 34, Montane Chaparral (Arctostaphylos-Castanopsis-Ceanothus). The forest stands appear to be a mixture of SAF cover types 207 (Red Fir) and 211 (White Fir) with possibly some areas classifiable as cover type 243 (Ponderosa Pine-Sugar Pine-Fir) (Society of American Foresters 1954).

At least 10 different coniferous tree species grow in the natural area. The most common of these are: Douglas-fir (Pseudotsuga menziesii), white fir (Abies concolor), Brewer spruce (fig. BP-2), Shasta red fir (Abies magnifica var. shastensis), western white pine (Pinus monticola), Pacific yew (Taxus brevifolia), and Port-Orford-cedar (Chamaecyparis

lawsoniana). Coniferous tree species more limited in distribution include sugar pine (Pinus lambertiana), knobcone pine (Pinus attenuata), and incense-cedar (Libocedrus decurrens). Another outstanding feature of the area is the rather extensive brushfields. The Bureau of Land Management estimates that only about 60 percent of the area is forested, 25 percent is brushfield, and the remaining 15 percent is made up of bare rock outcrops and talus.

Most of the older (200- to 300-year-old or more) forest stands in the area are very open with a total overstory coverage of only 25 to 30 percent (fig. BP-2). Brewer spruce and Douglas-fir are generally codominant in the overstory; minor amounts of western white pine may also be present. Tree regeneration in some locations is dominated by Port-Orfordcedar saplings which have a stunted appearance, probably due to heavy snow loads. In most areas, however, both Shasta red fir and Brewer spruce appear to be reproducing successfully, each with about 5-percent reproduction coverage in a typical stand. Western white pine and Douglas-fir are also scattered individually through the understory. The most abundant understory shrub is Vaccinium membranaceum. Other more scattered shrubs include Amelanchier pallida, Arctostaphylos patula and A. nevadensis, Ceanothus prostratus, Castanopsis chrysophylla, Berberis nervosa, Rosa gymnocarpa, and Pacific yew. Typical herbaceous species in these open timber stands include Achlys triphylla, Chimaphila umbellata, Pedicularis racemosa, Hieracium albiflorum, Xerophyllum tenax, Senecio triangularis, and Pyrola secunda.

The Brewer spruce-Shasta fir stand just southeast of and above Rabbit Lake probably contains the best specimens of Brewer spruce in the area. Scattered large individuals range up to about 1-m. (3-ft.) d.b.h. The understory is dominated by thickets of sapling-sized Port-Orford-cedar, although both Brewer spruce and Shasta fir are apparently reproducing successfully.

An area of young, dense white fir occurs near the western boundary. Although the stand is dominantly 90- to 100-year-old white fir, significant amounts of Shasta red fir and western white pine are also present in the overstory. Tree regeneration consists of scattered white fir and western white pine. The shrub layer has about 15-percent Berberis nervosa cover, with lesser amounts of Pacific yew, Castanopsis chrysophylla, Amelanchier pallida, Holodiscus discolor, and Rosa gymnocarpa. The herb layer has low coverage; some of the principal species are several grasses, Chimaphila umbellata, Arenaria macrophylla, Trientalis latifolia, Osmorhiza chilensis, Synthyris reniformis, Arnica latifolia, Disporum hookeri, Trillium ovatum, Dicentra formosa, Anemone deltoidea, and Polystichum munitum.

Extensive tracts of extremely dense, tall (3-m. or 10-ft.) shrubs with only very scattered tree cover occur on steep north and northwestfacing slopes adjacent to rock outcrops. The hardy, isolated trees dotting these shrub communities are usually white fir, Shasta red fir, Brewer spruce, and, occasionally, western white pine. The dominant shrub species is generally Pacific yew, which sometimes forms almost impenetrable thickets. Other shrubs which may be important components of the stand include Acer glabrum var. torreyi, Holodiscus discolor, Corylus cornuta var. californica, Quercus vaccinifolia, Amelanchier pallida, and Rubus parviflorus. On similar sites, which perhaps have been more recently disturbed by fire, are scattered young trees with Vaccinium membranaceum and Xero*phyllum tenax* as the principal understory.

Low (about 1-m. or 3-ft.) brushfields are rather extensive in southeastern and southwestern portions of the natural area in section 6 (fig. BP-2). The most important contributions to the dense shrub cover are Arctostaphylos patula and Quercus vaccinifolia. Other shrub species of more scattered occurrence include Ceanothus velutinus, Holodiscus discolor, Corylus cornuta var. californica, Quercus garryana var. breweri, and Quercus chrysolepis.

The 1/4-ha. (0.5-acre) Rabbit Lake constitutes an interesting aquatic habitat in the natural area (fig. BP-2). Snowmelt apparently supplies the water for this shallow pond. Out-

flow occurs only during the spring and by late summer the shoreline has receded considerably. Although the pond is too shallow to support fish, it undoubtedly serves as a habitat for amphibians. The area near the shoreline supported the following plant species which were not observed elsewhere: Veratrum californicum, Ribes lacustre, Salix sp., Clintonia unifoliata, Tiarella unifoliata, and Linnaea borealis ssp. longiflora.

Resident and transient mammals believed to utilize the natural area are listed in table BP-1.

HISTORY OF DISTURBANCE

There is no evidence of recent fires within the Brewer Spruce Research Natural Area. However, the area has probably been repeatedly burned in the more distant past.

Human disturbances chiefly involve several clearcut areas logged in 1964. These extend into the natural area in two locations along the northern boundary. The total clearcut area within the boundaries of the natural area is estimated to be less than 4 ha. (10 acres).

Some of the developments planned for the area may result in some additional disturbance. The Bureau of Land Management plans to reconstruct approximately 0.8 km. (0.5 mile) of foot trail within the natural area. This trail will be a segment of a 15-km. (9-mile) scenic trail. A spur trail, lying outside the natural area, is proposed from the end of the Rabbit Lake Road in section 6 to an intersection with the main scenic trail in the SW1/4 of section 6. Plans also call for installation of plant identification signs for 30 to 40 of the most common species within the natural area.

RESEARCH

No research is presently being conducted within the natural area. Although both Whittaker (1960) and Waring (1969) studied forest ecology in nearby areas, neither is known to have included the Brewer Spruce Research Natural Area in his investigations.

MAPS AND AERIAL PHOTOGRAPHS

Maps applicable to the natural area are: Topography — 15' Oregon Caves, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1954; and geology — Preliminary Geologic Map of Southwestern Oregon, scale 1:500,000 (Wells 1955) and Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961).

The District Manager (Medford District), Bureau of Land Management, can provide details on the most recent aerial photo coverage and any forest type maps which may be available for the area.

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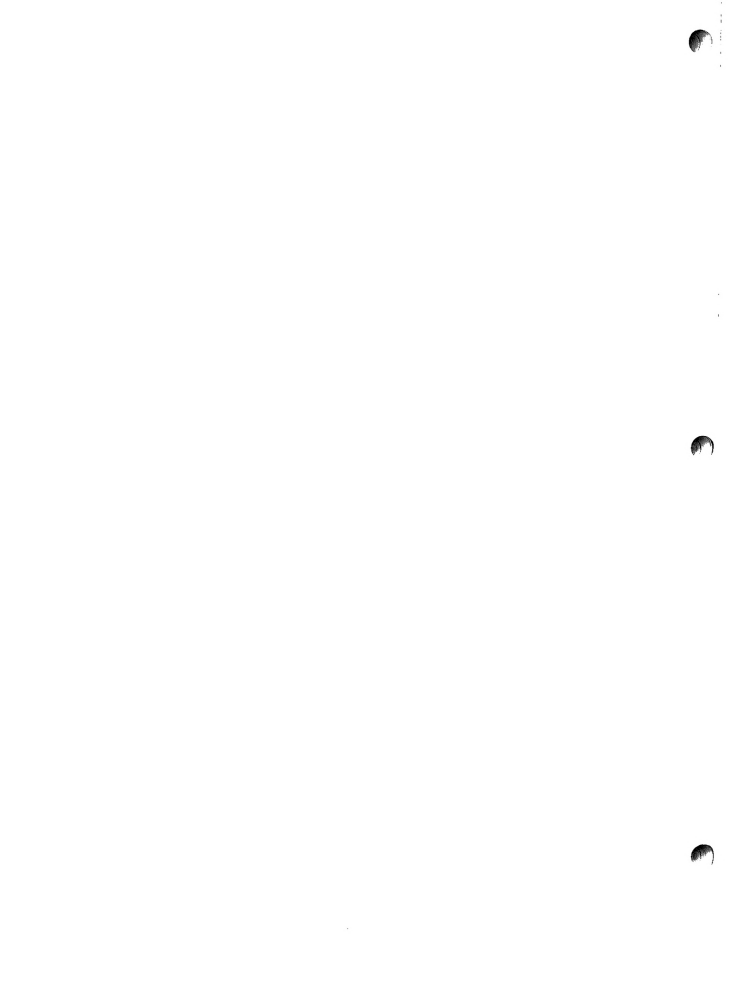
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Table BP-1. — Tentative list of mammals for the Brewer Spruce Research Natural Area

| Order | Scientific name | Common name |
|--------------|----------------------------------|-------------------------------|
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus latimanus | broad-footed mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | $Antrozous\ pallidus$ | pallid bat |
| | Ep $tesicus$ $fuscus$ | big brown bat |
| | $Lasiony cteris\ noctivagans$ | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis thysanodes | fringed myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Arborimus longicaudus | red tree vole |
| | Clethrionomys californicus | California red-backed vole |
| | $Erethizon\ dors atum$ | porcupine |
| | $oldsymbol{E}$ utamias amoenus | yellow-pine chipmunk |
| | $oldsymbol{E}$ utamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus townsendi | Townsend vole |
| | Ncotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | $Spermophilus\ lateralis$ | mantled ground squirrel |
| | Tamiasciurus douglasi | chickaree |
| | $Thomomys\ mazama$ | Mazama pocket gopher |
| | $oldsymbol{Zapus}$ $trinotatus$ | Pacific jumping mouse |
| Carnivora | Bassariscus astutus | ringtail or miner's cat |
| | Canis latrans | coyote |
| | Canis lupus | wolf |
| | $Felis\ concolor$ | mountain lion or cougar |
| | Gulo luscus | wolverine |
| | Lynx $rufus$ | bobcat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mustela erminea | short tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| ψ | Odocoileus h. columbianus | black-tailed deer |
| | | state surred deer |



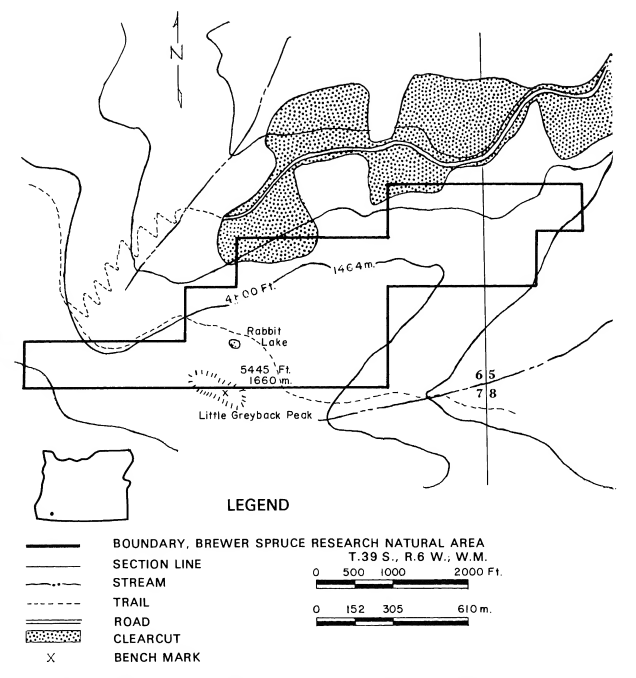
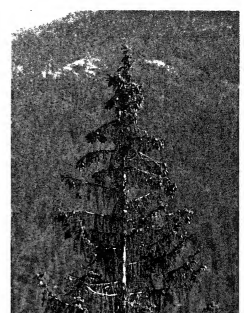


Figure BP-1.— Brewer Spruce Research Natural Area, Josephine County, Oregon.

Figure BP-2.—Communities in the Brewer Spruce Research Natural Area. Upper left: Rugged slopes of Little Grayback Peak viewed from the southwestern corner of the natural area. Upper right: Typical Brewer spruce crown. Lower left: Rabbit Lake in late summer. Lower right: Scattered Brewer spruce, white fir, Shasta red fir, and western white pine with a typical brushfield in the background.









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BULL RUN RESEARCH NATURAL AREA¹

Mixed stands of noble fir, Pacific silver fir, western hemlock and Douglas-fir on the slopes of a cirque in the Oregon Cascade Range.

The Bull Run Research Natural Area was established on April 8, 1966. It exemplifies the mixed true fir (Abies spp.), hemlock (Tsuga spp.), and Douglas-fir (Pseudotsuga menziesii) forests found at middle elevations in central portions of the Cascade Range. The 146-ha. (361-acre) tract is located in Clackamas County, Oregon, and is administered by the Columbia Gorge Ranger District (Springdale, Oregon), Mount Hood National Forest. The natural area lies immediately west of the Cascade Range divide at the head of the Bull Run drainage and on the eastern slope of Sentinel Peak and northern slope of Hiyu Mountain (fig. BR-1). It occupies portions of sections 27 and 34, T. 1 S., R. 8 E., Willamette meridian. Major bounding features are an old firebreak along the northeast and east, the 1,000-m. (3,280-ft.) contour on the west, and a rockslide on the northwest (fig. BR-1). The natural area lies at 45°26' N. latitude and 121°49' W. longitude.

ACCESS AND ACCOMMODATIONS

Since this natural area lies within the Bull Run watershed, the municipal water supply for Portland, access is strictly controlled. It is necessary to obtain an entry permit and, possibly, a key from the Ranger District before entering the watershed, regardless of the

approach route. This is in addition to obtaining permission to conduct research on the natural area itself.

Access to this natural area is either by foot or by boat. The simplest approach is probably by about 0.4 km. (0.25 mile) of unmaintained trail from the top of Hiyu Mountain. This trail drops about 180 m. (600 ft.) down the old firebreak on the north slope of the mountain before reaching the natural area. The summit of Hiyu Mountain is best reached via Forest Roads N12 (Lolo Pass road) and S10 from Zigzag on U.S. Highway 26, a distance of about 25 km. (16 miles). The other approach is by boat from the lower (western) end of Bull Run Lake. This can be reached either from the Sandy area via Forest Road S10 or from Zigzag via Forest Roads N12 and S10. If repeated visits are planned, heavy research equipment is involved, or the lower or northern portions of the natural area are of most interest, the lake approach is recommended. Boat rentals are not available.

The nearest commercial accommodations are at Rhododendron and along adjacent portions of U.S. Highway 26. Developed forest campgrounds are also found in this area and along the Lolo Pass road (Forest Road N12).

ENVIRONMENT

The Bull Run Research Natural Area is located on mountain slopes in a cirque adjacent to the crest of the Cascade Range (fig. BR-3). Topography is generally steep, with slopes commonly 30 to 60 percent in the southern half and in excess of 60 percent in the northern half of the area. Relatively gentle slopes and benches occupy limited area. Springs are common in middle and lower portions of the natural area, and streams have cut sharp, steep-walled canyons in several locations. Limited areas of rock slides (talus) are present (fig. BR-3). Elevations range from 1,000 to 1,370 m. (3,280 to 4,500 ft.).

¹Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

Vulcanism and glaciation have been the primary geologic processes within the natural area. Bedrock is composed primarily of basalts and andesites belonging to the Cascade Andesite formation² and Pliocene-Pleistocene in age (Peck 1961). Pleistocene glaciation affected almost the entire Bull Run drainage, and at least two glacial advances are evident. Bull Run Lake itself lies behind a classical example of a terminal moraine. Compacted glacial till is present in several locations.

The climate of the natural area is cool and wet. Total precipitation, measured nearby at the outlet of Bull Run Lake, averaged 3,125 mm. (123 in.) between 1961 and 19673. Summers are relatively dry (about 200 mm. or 8 in.) in July through September. The bulk of the precipitation occurs during the winter months, and much of this accumulates in snowpacks which probably attain maximum depths of 2 to 3 m. (6 to 9 ft.) on the average. Temperature data are not available for the area, and the nearest climatic station (U.S. Weather Bureau 1965) is at low elevation in the foothills about 29 km. (18 miles) to the west at the Portland Water Bureau's Headworks.

Soils in the natural area have been mapped (fig. BR-2) and described as part of a general soil survey of the Bull Run drainage. They are Podzols developed in glacial till and are classified into two tentative soil series — Jackpot and Last Chance. The Jackpot soil is the more productive and usually contains an indurated till layer. A generalized profile description is as follows:

01 and 02 4 to 0 cm. A2 0 to 4 cm.

Organic matter.

Black (moist color) silt loam with very fine granular structure, pH 4.6.

²Information from "Interim Soil Survey Report of the Bull Run Watershed Portion of the Bull Run-Sandy Soil Survey Area," by F. R. Stephens. 1962. Typewritten inservice report, 65 p., illus. USDA Forest Service, Region 6, Portland, Oregon.

³Unpublished data provided by J. Rothacher, U.S. Forest Service, Forestry Sciences Laboratory, Corvallis, Oregon.

| A31 | 4 to 15 cm. | Very dark brown gravelly silt loam with weak, fine, subangular blocky structure, pH 4.6. |
|-----|--------------|---|
| A32 | 15 to 32 cm. | Very dark brown gravelly silt loam with weak, fine and medium subangular blocky structure, pH 4.8. |
| B2 | 32 to 53 cm. | Dark brown, stony, gravelly light clay loam with weak, fine subangular blocky structure, 50 percent stone volume, pH 5.0. |

A typical Last Chance profile is generally more strongly podzolized:

| 01 and 02 A2 | 5 to 0 cm. 0 to 4 cm. | Organic matter. Gray and dark gray (moist color) sandy loam with weak, coarse platy to massive struc- |
|-----------------|--------------------------|--|
| B2ir | 4 to 15 cm. | ture, pH 4.2. Dark brown and dark reddish brown, stony, gravelly loam, massive to very weak, fine subangular blocky structure, |
| В3 | 15 to 25 cm. | 30 percent stones and 45 percent gravel, pH 4.4. Brown to dark brown, stony, gravelly loam, massive, 30 percent stones and 45 percent gravel, pH 4.6. |
| С | 25 to 70 cm. | Brown, stony gravelly loam, pH 4.8. |
| D | 70 to 160 cm. | Brown, stony gravelly loam, pH 5.0. |

The D horizon may or may not be present, and A2 horizons vary from 1 to 8 cm. in thickness. Bedrock may lie 1 to 65 m. or more below the morainal deposits in the case of either soil series.

BIOTA

All 146 ha. (361 acres) of the Bull Run Research Natural Area are classified as SAF cover type 226, Pacific Silver Fir-Hemlock (Society of American Foresters 1954). The area falls within Küchler's (1964) Types 3 or 4 (Silver Fir-Douglas Fir or Fir-Hemlock Forest) and the *Abies amabilis* Zone of Franklin and Dyrness (1969).

Forest stands in the natural area are a mixture of noble fir (*Abies procera*), Pacific silver fir (*Abies amabilis*), western hemlock (*Tsuga heterophylla*), and Douglas-fir. The first three

⁴See footnote 2.

species are common throughout the entire natural area, while Douglas-fir tends to be only a minor component or absent in the stands above 1,100 m. (3,600 ft.). Mountain hemlock (*Tsuga mertensiana*) occurs at higher elevations. The forests in the area are all old growth with an estimated age in excess of 250 years. The largest trees in the stand are generally noble fir (fig. BR-3) and Douglas-fir, followed by western hemlock and Pacific silver fir, in that order. Mensurational data are not available, but dominant trees on better sites are often 90- to 130-cm. (35- to 50-in.) d.b.h. and over 45 m. (150 ft.) tall.

Size and age class distributions indicate Pacific silver fir is the major climax species throughout the natural area. Pacific silver fir seedlings, saplings, and poles are by far the most numerous in the stands. Western hemlock appears to be either intermediate successionally or a minor climax species on some sites. Douglas-fir and noble fir are clearly pioneer species and are gradually being eliminated by mortality.

Two major plant communities are common within the natural area5 which probably belong to the Abies amabilis/Streptopus curvipes and Abies amabilis/Vaccinium alaskaense Associations (Franklin 1966). The Abies amabilis/Streptopus curvipes Association typifies the more productive sites and Jackpot soil series. The dense, herbaceous understory includes Vancouveria hexandra, Streptopus curvipes, Achlys triphylla, Asarum caudatum, and Oplopanax horridum. The Abies amabilis/Vaccinium alaskaense Association is found on poorer sites and Last Chance soils. Vaccinium alaskaense, V. membranaceum, Menziesia ferruginea, Cornus canadensis. Xerophyllum tenax, and Gaultheria ovatifolia are common understory plants. The presence of Rhododendron macrophyllum contrasts with its absence in similar Abies amabilis/ Vaccinium alaskaense communities north of the Columbia River in the Washington Cascade Range.

Mammals believed to occur as either residents or transients within the natural area are listed in table BR-1. The ruffed grouse

⁵See footnote 2.

(Bonasa umbellus) is an important resident gamebird.

Specialized habitats within the natural area include spring and seep areas, the several permanent streams, and open talus or rock slides (fig. BR-3).

HISTORY OF DISTURBANCE

The natural area is essentially free of any human disturbance. Minor disturbances due to transient fishermen, hunters, hikers, etc. are, and will continue to be, absent due to the strict control over access to the Bull Run drainage. The bounding firebreak has regenerated with young trees, and any minor edge effects it has caused should decline rapidly in the future.

The natural area also appears to have been free of significant natural disturbances, such as wildfire in recent decades.

RESEARCH

There is no history of research in Bull Run Research Natural Area except in connection with the general soil survey.

The natural area is particularly valuable as a site for studies of the mixed stands typical of the transition zone between temperate and subalpine forests. Two contrasting soil and community types can be compared within the tract. Specialized areas available for study include the aquatic and semiaquatic habitats and rock slides; these may be of special interest for zoological studies.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 7.5' Bull Run Lake, Oregon quadrangle, scale 1:24,000, issued by the U.S. Geological Survey in 1962; and geology - Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Columbia Gorge Ranger District) or Forest Supervisor (Mount Hood National Forest, Portland, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Table BR-1. — Tentative list of mammals for the Bull Run Research Natural Area

| Order | Scientific name | Common name |
|--------------|----------------------------|-------------------------------|
| Insectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | $Scapanus\ townsendi$ | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sovex palustris | northern water shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | Yaquina shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| | Ochotona princeps | pika |
| Rodentia | $Aplodontia\ rufa$ | mountain beaver |
| | Arborimus albipes | white-footed vole |
| | Arborimus longicaudus | red tree vole |
| | Clethrionomys californicus | California red-backed vole |
| | Erethizon dorsatum | porcupine |
| | Eutamias amoenus | yellow-pine chipmunk |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus richardsoni | Richardson vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerca | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Canis latrans | coyote |
| | Canis lupus | wolf |
| | Felis concolor | mountain lion or cougar |
| | Gulo luscus | wolverine |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| | Odocoileus h. hemionus | mule deer |
| | | mare deer |

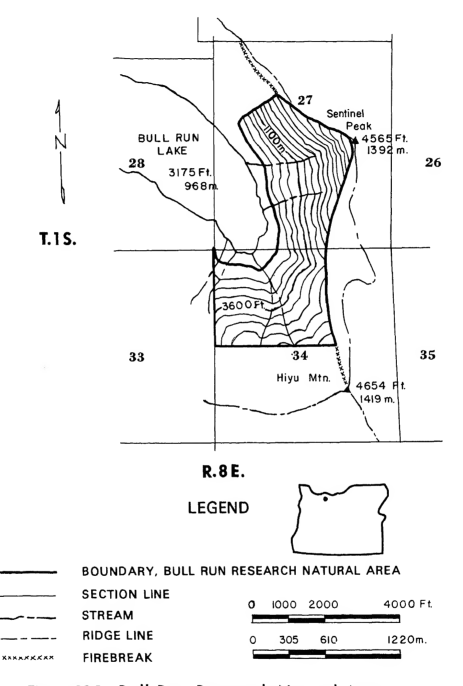
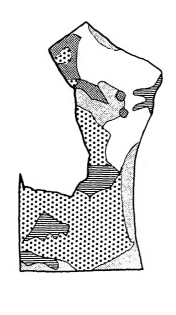


Figure BR-1.— Bull Run Research Natural Area, Clackamas County, Oregon.



| 0 305 6 | 10 12: | 20 m. |
|---------|--------|-------|

LEGEND LAST CHANCE SOIL SERIES PODZOLS FORMED IN GLACIAL DEPOSITS ON 0-TO 60PERCENT SLOPES LAST CHANCE SOIL SERIES PODZOLS FORMED IN GLACIAL DEPOSITS ON SLOPES OVER 60 PERCENT, INCLUSIONS OF SENTINEL (BROWN PODZOLS) SOIL SERIES LIKELY JACKPOT SOIL SERIES WEAKLY DEVELOPED PODZOLS FORMED IN MORAINAL DEPOSITS ROCK RUBBLE LAND TALUS AND BOULDERY MORAINAL MATERIAL DEVOID OF SOIL

GLACIAL PLUCKED LAND
ROCK OUTCROPS AND TALUS, SOME WITH SMALL AMOUNTS OF
SOIL BUT LACKING MORAINAL DEPOSITS

Figure BR-2.- Soil type map for Bull Run Research Natural Area.

Figure BR-3.—Views of the Bull Run Research Natural Area. Upper left: Mixed forest of true firs, Douglas-fir, and western hemlock in the center of the natural area viewed across a small rock slide. Upper right: Old fire-break and forest at the edge of the natural area (right) looking south to the summit of the Hiyu Mountain. Lower left: Natural area and environs as seen from the summit of Hiyu Mountain; the firebreak on the right forms the eastern boundary and the rock slide near the center of the picture the northern boundary. Lower right: Typical specimen of old-growth noble fir about 100-cm. (40-in.) d.b.h. growing in the natural area.











BUTTER CREEK RESEARCH NATURAL AREA¹

A subalpine mosaic of forest, shrub, and meadow communities in a rugged 2,000-acre drainage in the Washington Cascade Range near Mount Rainier.

Butter Creek Research Natural Area exemplifies an entire mosaic of subalpine communities including closed forest, parkland, shrubfields, and meadows. The 810-ha. (2,000-acre) tract is located in Lewis County, Washington, and administered by Mount Rainier National Park (Longmire, Washington). The natural area includes all of Butter Creek drainage within the park; consequently, boundaries follow natural topographic features (ridge and mountain summits) except along the southern edge (fig. BU-1). It lies at 46° 45′ N. latitude and 121° 44′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area occupies a rugged drainage lacking trails and roads; consequently access is by cross-country travel which is frequently difficult and requires care. The upper end of the natural area is reached via the Pinnacle Peak trail which terminates at the edge of the tract in the saddle between Pinnacle and Plummer Peaks. Most of the meadow areas can be reached from this point by easy to moderately difficult cross-country travel. A Forest Service logging road up Butter

Creek terminates in a clearcut about 0.8 km. (0.5 mile) south of the park boundary; the lower part of the natural area is reached in this way with Butter Creek itself providing the easiest cross-country route from the roadhead into the tract.

Commercial accommodations are located nearby at Longmire and Paradise Valley in the National Park and at Ashford and Packwood. There are numerous improved campgrounds in adjacent portions of Mount Rainier National Park and the Gifford Pinchot National Forest.

ENVIRONMENT

The natural area occupies the entire upper drainage of Butter Creek, including two major branches which are effectively divided for most of their length by a large downward trending ridge (fig. BU-1). This is one of the major drainage basins on the south slopes of the Tatoosh Range, an intruded mountain massif of east-west orientation. Various mountain peaks and ridges of this range, such as Wahpenayo, Lane, Pinnacle, Plummer, Unicorn, and Boundary Peaks, form a semicircular rim for the northerly boundaries of the tract (fig. BU-3). The natural area spans a wide range in elevations varying from about 1,040 m. (3,400 ft.) along Butter Creek to 2,116 m. (6,939 ft.) at the summit of Unicorn Peak. It also incorporates a variety of mountain landforms from precipitous rock outcrops to nearly level valley bottom. Gentle topography is confined to the valley bottoms along the lower reaches of Butter Creek and to occasional benches at higher elevations. Most of the natural area consists of moderate to steep (30- to 90-percent) mountain slopes, some of which are continuous over nearly the entire elevational span (fig. BU-3). Precipitous topography is most common along the bounding ridges and at intermediate elevations along the west branch of Butter Creek.

¹ Description prepared by Dr. C. T. Dyrness and Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

The natural area incorporates several miles of perennial stream. In addition, there are at least four ponds or lakes within the natural area, all located in the subalpine parkland. Three of these are located at about 1,555 m. (5,100 ft.) in the northwestern corner of the natural area on the slopes below Lane Peak. Cliff Lake, the largest, covers about 2.2 ha. (5.5 acres) and has a maximum depth of 9 m. (30 ft.) (Wolcott 1961). An unnamed lake (about 0.4 ha. or 1 acre in size and shallow) and a smaller pond are located about 300 m. (1,000 ft.) southwest of Cliff Lake. No fish inhabit either of the lakes (Wolcott 1961). The fourth pond is located just inside the northeastern corner of the natural area in the saddle between Pinnacle and Unicorn Peaks.

The geology of the Butter Creek Research Natural Area is probably better known than any other aspect of its natural history (Crandell 1969a, 1969b; Fiske, Hopson, and Waters 1963). The bulk of the natural area is located on Miocene-Pliocene intrusive igneous rocks (Fiske, Hopson, and Waters 1963) (fig. BU-2). These are the granodiorites and quartz monzonites of the Tatoosh pluton; included are subordinate amounts of quartz diorite, contact breccia, and fine-grained border rocks. Oligocene-Miocene volcanic rocks belonging to the Stevens Ridge formation dominate the western third of the natural area and occur along the bounding ridges elsewhere. These consist of rhyodacite ash flows with subordinate amounts of volcanic breccia and sandstones and siltstones of epiclastic and pyroclastic origin. The oldest volcanic rock formation, the Ohanapecosh, occupies a small area in the lower reaches of Butter Creek. The volcanic breccias and associated epiclastic and pyroclastic sandstones and siltstones of this formation are of Eocene age. Finally, small areas of dioritic rocks and of basaltic and andesitic rocks belonging to the Fifes Peak formation occur in alternating layers near the summit of Unicorn Peak.

Existing landforms and surficial geology are primarily the result of stream erosion and glaciation. Glaciers have occupied the drainage periodically (Crandell 1969b) and are responsible for the alplike appearance of the

upper ridge and the U-shaped valley of the west branch of Butter Creek. The surficial geology of most of the tract appears to be relatively simple, undifferentiated bedrock types (Crandell 1969a). However, blockfield deposits are identified on the slopes below Pinnacle Peak and the ridgetop along the east boundary. In addition, taluses occur mainly on the slopes below the northwest boundary ridgetop from Wahpenayo to Lane Peaks (fig. BU-2).2 Recent aeolian deposits of volcanic ejecta also blanket much of the natural area. These deposits are largely made up of pumice and volcanic ash of varying age. Ash layers W and Y from Mount St. Helens, which are about 450 and 3,250 to 4,000 years old, respectively, are known to occur on the tract (Crandell 1969b).

A wet, cool maritime climate prevails. Annual precipitation is heavy, with maxima in December and January and minima in July and August. Summers are generally cool with frequent cloudy days, but only about 10 percent of the precipitation occurs from June through August. A winter snowpack develops over the entire natural area, but its depth and total annual snowfall increase rapidly with elevation. The range of climatic conditions encountered on the natural area are approximated by the following data from the Longmire and Paradise Valley weather stations, 5 and 3 km. (3 and 2 miles) west and north of the natural area, respectively (U.S. Weather Bureau 1965):

| | Longmire | Paradise Valley |
|---------------------------|-------------|--------------------|
| Elevation | 842 m. | 1,821 m. |
| | (2,762 ft.) | (5,550 ft.) |
| Mean annual temperature . | 7.3°C. | 3.4°C. |
| | (45.1°F.) | (38.2°F.) |

² Blockfield deposits consist of angular rock fragments pried from underlying formations by freezethaw cycles of moisture in cracks. Taluses are loose accumulations of coarse and typically fresh and angular rock fragments with steeply sloping surfaces. Taluses can be differentiated from blockfield deposits by their location beneath cliffs and the wide range in rock fragment size from pieces a few centimeters across to blocks 10 m. or more in maximum diameter (Crandell 1969a).

| | Longmire | Paradise Valley |
|--------------------------|-------------|--------------------|
| Mean January temperature | -0.9°C. | -3.4°F. |
| • • | (30.3°F.) | $(25.8^{\circ}F.)$ |
| Mean July temperature | 16.2°C. | 11.6°C. |
| • - | (61.2°F.) | (52.8°F.) |
| Mean January minimum | | |
| temperature | -4.1°C. | -7.0°C. |
| - | (24.5°F.) | (19.4°F.) |
| Mean July maximum | | |
| temperature | 23.8°C. | 17.4°C. |
| | (74.9°F.) | (63.3°F.) |
| Average annual | | |
| precipitation | 2,094 mm. | 2,635 mm. |
| | (82.43 in.) | (103.73 in.) |
| June through August | | |
| precipitation | 171 mm. | 226 mm. |
| | (6.73 in.) | (8.91 in.) |
| Average annual snowfall | 474 cm. | 1,362 cm. |
| | (186.5 in.) | (587.4 in.) |

Soils in the forested lower end of the natural area are largely Podzols and Regosols with limited areas of Alluvial soil in terrace positions along Butter Creek. The podzolic soils are formed primarily in layers of pumice and volcanic ash which have been aerially deposited over the surface of the bedrock. A typical soil on relatively gentle terrain just north of the confluence of the two major branches of Butter Creek exhibited the following horizons:

| 01 and 02 7 to 0 cm. | Forest floor material of varying stages of decomposition. |
|----------------------|---|
| A2 0 to 2 cm. | Light gray sand-size pumice. |
| B2 2 to 20 cm. | Dark brown loam with high pumice content and some pockets of fresh pumice. |
| IIAb 20 to 25 cm. | Very dark grayish brown loamy sand. |
| IICb 25 to 32 cm. | White unweathered pumice sand with brownish yellow pockets caused by iron staining. |
| IIIB2b 32 to 45 cm. | Brown pumiceous silt loam over bedrock (granodiorite). |

Some gravels and cobbles are typically intermixed with the volcanic ash and pumice, especially in the buried horizons. Regosolic soils on steeper slopes are intimate mixtures of pumiceous materials and rock fragments showing little evidence of profile development.

Much of the upper, nonforested portion of the natural area consists of steep slopes characterized by talus and blockfield deposits. However, on more gentle terrain at high elevations are tracts of Alpine Turf and Alpine Meadow soils. These soils are characterized by black, generally thick A horizons underlain by a stony substratum.

BIOTA

There are at least four major categories of subalpine plant communities found within the Butter Creek Research Natural Area: (1) forests of Pacific silver fir (Abies amabilis), western hemlock (Tsuga heterophylla), and noble fir (Abies procera) typical of middle elevations in the Cascade Range; (2) subalpine forests typified by mountain hemlock (Tsuga mertensiana) and Pacific silver fir which ranged from a continuous closed canopy to isolated, patchy tree groups found near timberline; (3) shrub communities, generally dominated by Sitka alder (Alnus sinuata), or Alaska-cedar (Chamaecyparis nootkatensis), and vine maple (Acer circinatum); and (4) subalpine meadows of widely variable composition and structure. Each of these categories covers a significant area although no quantitative breakdown is available. SAF cover types represented include 226, Pacific Silver Fir-Western Hemlock, and 205, Mountain Hemlock-Subalpine Fir (Society of American Foresters 1954). Küchler's (1964) Types 3, Silver Fir-Douglas Fir Forest; 4, Fir-Hemlock Forest; and 52, Alpine Meadows and Barren, are present. Lower elevations fall within the Abies amabilis Zone (Franklin and Dyrness 1969) and higher elevations cover both the closed forest and parkland (forest-meadow mosaic) subzones of the Tsuga mertensiana Zone (Franklin and Bishop 1969). True alpine vegetation is probably not present; precipitous slopes preclude vegetational development at the highest elevations (over about 6,300 ft. or 1,900 m.) where it might be expected.

Reconnaissance of the natural area was unusually limited in view of its large size and complexity. On-the-ground examination has been restricted to subalpine meadow areas near the northern boundary and several

forested sites adjacent to Butter Creek at the southern boundary. Sites occupied by shrubs and young trees which cover much of the central portion of the tract received only limited attention.

Forest communities in the southern portion of the natural area (Abies amabilis Zone) include seral stages of the Abies amabilis/ Vaccinium alaskense, Abies amabilis/Streptopus curvipes, and Abies amabilis/Oplopanax horridum Associations described by Franklin (1966). Near the southern boundary stream, terraces adjacent to Butter Creek are occupied by an open, seral phase of the Abies/Vaccinium Association. Tree overstory is very scattered and made up of about equal amounts of noble fir and Pacific silver fir. Although both silver fir and western hemlock are also present, tree regeneration is generally dominantly noble fir. The dense shrub layer, dominated by Vaccinium alaskense, also includes vine maple, Rubus spectabilis, and Sambucus racemosa. The most important herbs are Clintonia uniflora and Pteridium aquilinum, with smaller amounts of Anaphalis margaritaceae, Achlys triphylla, Tiarella uni $foliata, Veratrum viride, {\bf and} Smilacina stellata.$

An open, seral phase of the Abies amabilis/ Streptopus curvipes Association occupies rather extensive areas on moderate to steep slopes above Butter Creek. The overstory is made up of scattered, often very large noble fir (fig. BU-3) along with smaller Pacific silver fir. A thicketlike understory of vine maple makes travel through the area very difficult. Other species of some importance in these stands include Pachistima myrsinites, Achlys triphylla, Clintonia uniflora, Streptopus curvipes, Pteridium aquilinum, Galium triflorum, Polystichum munitum, and Rubus lasiococcus. In wetter areas this community gives way to the Abies amabilis/Oplopanax horridum.

The Abies/Streptopus Association is also found with a dense tree overstory but only at scattered locations at low elevations. Dominant trees are old-growth Douglas-fir (Pseudotsuga menziesii) and western hemlock, with Pacific silver fir the most abundant species in the understory. The shrub layer is scattered, comprised of such species as Acer circina-

tum, Vaccinium alaskense, and Rubus spectabilis. The herb layer is well developed and typically includes Achlys triphylla, Gymnocarpium dryopteris, Tiarella unifoliata, Streptopus curvipes, Rubus pedatus, R. lasiococcus, Viola sempervirens, Chimaphila menziesii, Pyrola asarifolia, and Trillium ovatum.

The forests occupying the Tsuga mertensiana Zone were examined to only a minor extent. Tree species present include mountain hemlock, Pacific silver fir, subalpine fir (Abies lasiocarpa), and whitebark pine (Pinus albicaulis). As mentioned, conditions vary widely from closed stands of both young and old age to small tree groups surrounded by meadows (fig. BU-3). In general, Pacific silver fir is less common in the parkland subzone above the line of continuous forest, and whitebark pine is uncommon in the lower elevation, closed forest. Community types probably include the Abies amabilis-Tsuga mertensiana / Vaccinium membranaceum and Abies amabilis/Menziesia ferruginea Associations described by Franklin (1966) as well as others.

Shrub communities are of several types. Stands dominated by 3- to 5-m. (9- to 15-ft.) tall Sitka alder, vine maple, or Alaska-cedar are believed to be topographic or topoedaphic climax types. They probably owe origin and maintenance to special environmental conditions, such as an extremely stony substrate and recurring snow avalanches. The effects of heavy snowloads are evident in the strong bowing of Sitka alder stems, and the resilience of the stems allows them to bend under avalanching rather than break. The avalanche communities are especially common on the slopes above the west branch of Butter Creek (fig. BU-3). In general, vine maple apparently dominates brushfields on drier sites and Sitka alder and Alaska-cedar on moister sites. An earlier description of the area (Anonymous 1942) mentions brushfields with Rhododendron albiflorum and Sorbus occidentalis as major components. These have not been seen and may be misidentifications of the maple, alder, or Alaska-cedar communities.

Subalpine meadow vegetation begins at about 1,585-m. (5,200-ft.) elevation, although

most occurs between 1,675 and 1,830 m. (5,500 to 6,000 ft.). The extensive steeply sloping portion of this headwaters area is south-facing with very shallow soils (fig. BU-3). As a result, the habitat is relatively warm and dry during the growing season and supports two closely related subalpine meadow types characteristic of such habitats. These have tentatively been named the Festuca viridula/ Lupinus latifolius and Festuca viridula/Aster ledophyllus types.3 The Festuca/Aster community occurs on the driest portion of the slopes and includes as dominants the following species: Festuca viridula, Aster ledophyllus, Carex spectabilis, Castilleja miniata, Erigeron salsuginosus, Agoseris alpestris, Lupinus latifolius, Polygonum bistortoides, and Phlox diffusa. The most important species in the Festuca/Lupinus community are: Festuca viridula, Lupinus latifolius, Carex spectabilis, Polygonum bistortoides, Castilleja oreopola, Pedicularis bracteosa, Ligusticum purpureum, Anemone occidentalis, Erigeron salsuginosus, and Potentilla flabellifolia. Localized seep areas on these otherwise dry slopes support such species as Phyllodoce empetriformis, Veratrum viridum, and Valeriana sitchensis.

Two closely related heather communities occupy the moister and cooler sites, such as ridgetops and protected east-facing slopes. These are the *Phyllodoce empetriformis/Lupinus latifolius*, and *Phyllodoce empetriformis/Vaccinium deliciosum* communities. Some of the dominant species in the *Phyllodoce/Lupinus* type are *Phyllodoce empetriformis, Cassiope mertensiana, Lupinus latifolius, Carex spectabilis*, and *Lycopodium* sp. Species characteristic of the *Phyllodoce/Vaccinium* type include *Phyllodoce empetriformis, Cassiope mertensiana, Vaccinium deliciosum, Lupinus latifolius*, and *Antennaria lanata*.

Snowbed communities are found at highest elevations in those localized areas where snowbanks persist until late in the growing season. Generally these sites are easily recognized by the overwhelming dominance of Carex nigricans.

In general, *Phyllodoce* and related cooler, moister subalpine community types are most common at the head of the west branch of Butter Creek (e.g., around Cliff Lake) and least common at the head of the east branch below Pinnacle Peak. The *Festuca*-types are distributed in a reverse fashion, being most abundant on the slopes below Pinnacle Peak and extending toward Unicorn Peak.

Meadow-associated or timberline tree species have already been mentioned. None are known to invade the *Festuca*-dominated communities to any extent. However, both subalpine fir and mountain hemlock have invaded the *Phyllodoce* communities, a phenomenon commonly encountered in the Cascade Range and believed related to climatic fluctuations (Franklin et al. 1971).

A tentative list of mammals believed to inhabit the natural area as residents or transients is provided in table BU-1. Important resident birds include blue grouse (Dendragapus obscurus), Franklin's grouse (Canachites canadensis), white-tailed ptarmigan (Lagopus leucurus), gray jays (Perisoreus canadensis), and Clark's nutcrackers (Nucifraga columbiana), the last named an important vector for the distribution of whitebark pine seeds. A bird checklist and a mammalogical guidebook (Potts and Grater 1949) for Mount Rainier National Park are available at the Park headquarters.

HISTORY OF DISTURBANCE

Human disturbance in the tract is essentially absent except in a very small area near the terminus of the Pinnacle Peak trail. South of the saddle where it terminates, visitors have produced numerous trails, campfire spots, and patches of trampled vegetation.

Perhaps the most important natural disturbances are the avalanches which repeatedly plunge down some of the more precipitous slopes and the oversteepened headwater channels of Butter Creek (fig. BU-3). There is abundant evidence that avalanching is probably the single most impor-

³ Data on subalpine meadows were in personal communication from Mr. Jan Henderson, Department of Botany, Oregon State University, Corvallis.

tant factor in controlling forest composition and age in the natural area.

RESEARCH

The Butter Creek Research Natural Area is currently being used as a sampling site in a study of alpine and subalpine meadow vegetation of Mount Rainier National Park.⁴

The natural area offers innumerable opportunities for ecological research on the communities, plants, and animals of subalpine regions in the Cascade Range. Its size makes it suitable for many types of research activities not possible in smaller tracts, such as studies of larger-sized animals. Furthermore, it provides a complete mosaic of subalpine communities rather than an isolated representation of only one. The great range in elevation makes it possible to study relationships over broad environmental and community gradients, from old-growth true fir-western hemlock stands to snowbed communities situated 760 m. (2,500 ft.) above. In addition, it offers an unparalleled opportunity to study succession following avalanching because of the wide range in age and abundance of avalanche tracks which are present. Finally, the western and eastern parts of the natural area have sharply contrasting bedrock, making possible comparative studies of communities on intrusive and extrusive igneous rock types.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography — special 15' x 25' Mount Rainier National Park, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955 and, for the southern third of the area, the 15' Packwood, Washington quadrangle, scale 1:62,500, issued in 1962; and geology — Geologic Map and Sections of Mount Rainier National Park, Washington, scale 1:62,500 (Fiske, Hopson, and Waters 1963), Surficial Geology of Mount Rainier National Park, Washington, scale 1:48,000 (Crandell 1969a), and Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). The Superintendent (Mount Rainier National Park, Longmire, Washington) can provide details on the most recent aerial photograph and type map coverage for the area.

⁴ Research by Mr. Jan Henderson, Department of Botany, Oregon State University, Corvallis.

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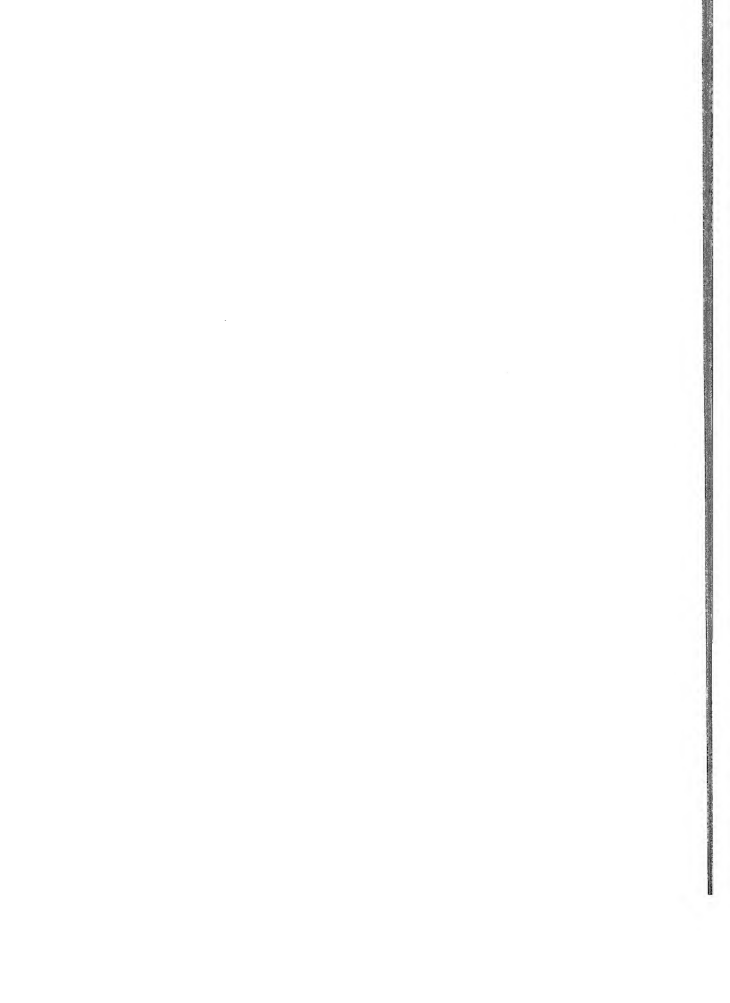
Table BU-1. — Tentative list of mammals for Butter Creek Research Natural Area

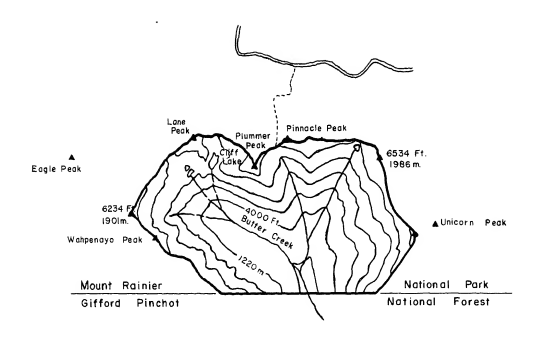
| Table DO-1. | Tentative fist of mammats 101 2 2 2 | |
|--------------|-------------------------------------|----------------------------------|
| Order | Scientific name | Common name |
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex cinereus | masked shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex palustris | northern water shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| 1 | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| Lagomorpha | Lepus americanus | snowshoe hare |
| | Ochotona princeps | pika |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Erethizon dorsatum | porcupine |
| | Eutamias amoenus | yellow-pine chipmunk |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | ${\it Marmota\ caligata}$ | hoary marmot |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus richardsoni | Richardson vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Spermophilus saturatus | Cascades mantled ground squirrel |
| | Tamiasciurus douglasi | chickaree |
| | $Thomomys\ talpoides$ | northern pocket gopher |
| | Zapus princeps | western jumping mouse |
| Carnivora | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Mustela erminea | short-tailed weasel or ermine |
| | Must ela frenata | long-tailed weasel |
| | Must ela vison | mink |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| | Odocoileus h. columbianus | black-tailed deer |
| | 0 | manustain mant |

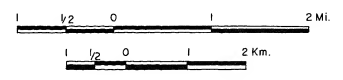
Oreannos americanus

mountain goat





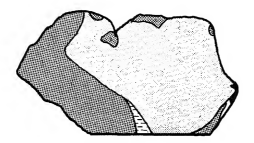




LEGEND

| | BOUNDARY, BUTTER C | REEK RESEARCH NATURAL AREA |
|----------|--------------------|----------------------------|
| | NATIONAL PARK BOUN | DARY |
| | ROAD | |
| | TRAIL | 70 |
| | STREAM | [• [|
| A | PEAKS | |
| | CONTOUR LINE | |

Figure BU-1.- Butter Creek Research Natural Area, Lewis County, Washington.





TATOOSH PLUTON AND ASSOCIATED INTRUSIVES

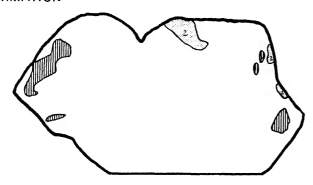
GRANODIORITE AND QUARTZ MONZONITE
DIORITE, QUARTZ DIORITE, GRANODIORITE AND QUARTZ MONZONITE
PORPHYRIES

EXTRUSIVE IGNEOUS ROCKS



RHYODACITIC ASH FLOWS OF STEVENS RIDGE FORMATION VOLCANIC BRECCIA, SANDSTONE AND SILTSTONE OF OHANAPECOSH FORMATION

BASALT BASALTICANDESITE AND ANDESITE FLOWS OF FIFES PEAK FORMATION





TALUSES (EXCEPT DENSELY FORESTED TALUSES)

BLOCK - FIELD DEPOSITS

Figure BU-2.— Geology of Butter Creek Research Natural Area showing bedrock (upper) and surficial (lower) features (after Fiske, Hopson, and Waters 1963, and Crandell 1969a).

Figure BU-3.-Natural features of Butter Creek Research Natural Area. A: South slope of Plummer Peak; note the extensive avalanche tracks on the left and mixed forests of true firs, Douglas-fir, and western hemlock in the center and on the right (mid-July 1971). B: South slopes of Pinnacle Peak (center) and The Castle (right); note extensive avalanche tracks in the center of the picture (mid-July 1971). C: Mosaic of subalpine meadows and tree groups in the parkland subzone of the Tsuga mertensiana Zone on the south slopes of Pinnacle Peak (left) and The Castle (right) (August 1969). D: Shrub communities dominated by Sitka alder and vine maple along the west branch of Butter Creek (August 1969). E: Forest-meadow mosaic at the head of the west branch of Butter Creek; two small ponds are located on the bench near the center of the picture (August 1969). F: Basin at head of the east branch of Butter Creek; a small pond is located near the saddle at the left of the picture (mid-July 1971).

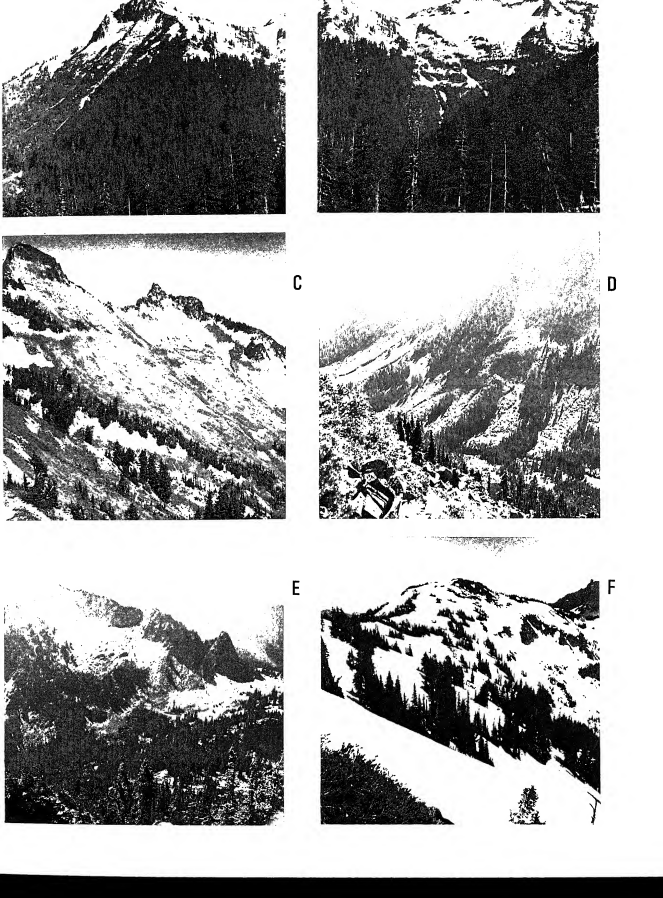
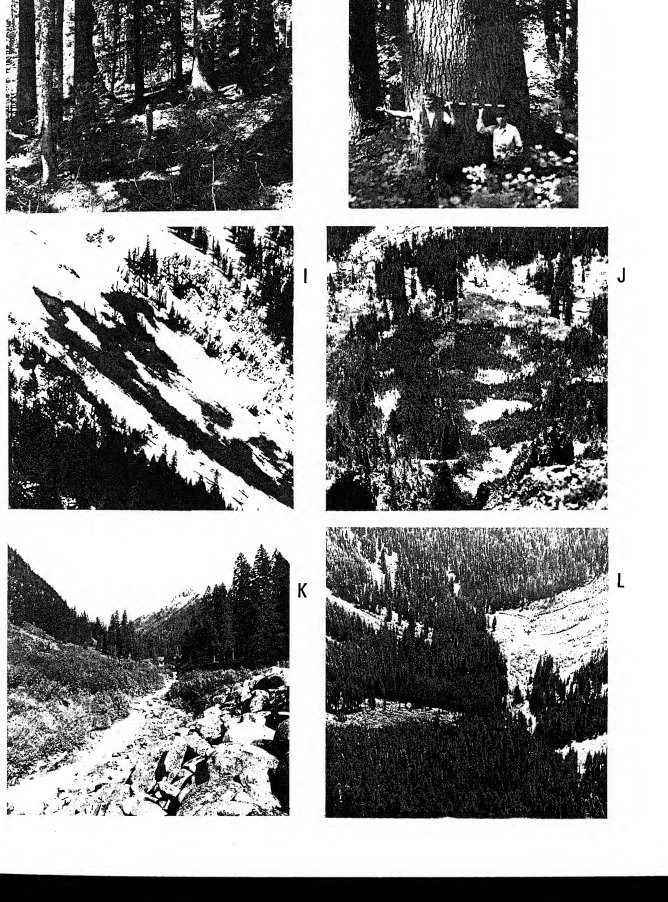


Figure BU-3.-Natural features of Butter Creek Research Natural Area (continued). G: Typical old-growth noble fir, Pacific silver fir, and western hemlock stand at the confluence of the west and east branches of Butter Creek. H: Typical specimen of old-growth noble fir in the lower part of the natural area. I: Avalanche track communities of Sitka alder (center) and mountain hemlock (upper right) emerging from the winter snowpack (mid-July 1971). J: Alaska-cedar-dominated avalanche track communities on the south slope of Plummer Peak (mid-July 1971). K: Butter Creek, Sitka alder communities, and noble fir forest at the southern boundary of the natural area; Plummer Peak in distance (mid-July 1971). L: View from Plummer Peak to the confluence of the east and west branches of Butter Creek (hidden in trees), showing the best developed forest stands in the natural area; note the younger, even-aged true fir stand in the center of the picture which has developed on an old avalanche track (mid-July 1971).



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CANYON CREEK RESEARCH NATURAL AREA¹

Virgin ponderosa pine/pinegrass stands in the Blue Mountains of northeastern Oregon.

The Canyon Creek Research Natural Area was established August 2, 1960, as an example of virgin ponderosa pine (*Pinus ponderosa*) stands which are important in the Blue Mountains of central and northeastern Oregon. The 284-ha. (700-acre) tract is located in Grant County, Oregon, and is administered by the Bear Valley Ranger District (John Day, Oregon), Malheur National Forest. Unfenced, topographic boundaries give it an irregular shape (fig. CC-1). It occupies portions of sections 3, 4, 9, and 10, T. 15 S., R. 32 E., Willamette meridian. It lies at 44°17′ N. latitude and 119°52′ W. longitude.

ACCESS AND ACCOMMODATIONS

Access is rather difficult because the nearest road terminates approximately 2.5 km. (1.5 miles) from the tract at a privately owned ranch. Directions should be obtained from the Bear Valley District Ranger together with a letter of introduction to the ranch owner. The rancher is most helpful when he knows a person has business on National Forest land, and he can give specific directions for following the correct jeep trail across his property. Public accommodations are available in Canyon City, 19 km. (12 miles) north on U.S. Highway 395 or at Wickiup Camp 10 km. (6 miles) south. Primitive camps are located

along Canyon Creek adjacent to the natural area; however, all stream water on livestock range is a potential source of typhoid fever and should be boiled.

ENVIRONMENT

The Canyon Creek Research Natural Area varies from 1,433- to 1,798-m. (4,700- to 5,900-ft.) elevation. It occupies a topographically gentle, southerly facing enclosed basin which rises from Canyon Creek to moderately steep ridges on the northern and western edges. Slope aspects are east, south, and west.

The natural area contains both granitic and andesitic parent rocks and some volcanic ash deposits on its upper slopes. It apparently straddles the contact between Strawberry Mountain granitics and serpentines and some of the many andesitic and basaltic flows characteristic of the Blue Mountains.

A modified continental climate prevails with cool, moist, partly cloudy winters and warm, dry, cloudless summers. Precipitation is moderate and seasonal, usually occurring as snow. Climatic data from Seneca, 16 km. (10 miles) southwest in a rain shadow valley, is as follows (U.S. Weather Bureau 1965):

| Mean annual temperature4.7°C. (40.5°F.) |
|---|
| Mean January temperature4.7°C. (23.6°F.) |
| Mean July temperature 15.8°C. (60.4°F.) |
| Mean January minimum |
| temperature13.9°C. (7.0°F.) |
| Mean July maximum temperature28.8°C. (83.9°F.) |
| Average annual precipitation304 mm. (11.95 in.) |
| June through August |
| precipitation |
| Average annual snowfall 177 cm. (69.8 in.) |

Soils are variable. At lower elevations, residual and colluvial soils from granite are present in small areas. Generally, the upper slopes are covered by volcanic ash soils with buried residual profiles from andesite or granite. They may be broadly classed as Gray Wooded under forest cover and Regosols under juniper and bunchgrasses.

Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

BIOTA

All forested stands in the area are dominated by ponderosa pine and are classed as SAF cover type 237, Interior Ponderosa Pine (Society of American Foresters 1954). They apparently fit either Küchler's (1964) Types 10 or 11, Ponderosa Shrub Forest or Western Ponderosa Forest. Area and volume by forest composition (based on volume) are as follows:

| | Volume/unit area | | Area | |
|---|------------------|----------------|------|-------|
| $Stand\ composition$ | Cu. m./ha. | Bd.ft./ $acre$ | На. | Acres |
| Ponderosa pine | 196 | 14,000 | 158 | 390 |
| Ponderosa pine (80% western larch (10% Douglas-fir (5%), grand fir (5%) | • | 5,000 | 71 | 175 |
| Ponderosa pine (90% Douglas-fir (5%), | | 0,000 | ,, | 110 |
| grand fir (5%) | 168 | 12,000 | 30 | 75 |
| Ponderosa pine | 42 | 3,000 | 4 | 10 |
| Total Forested Area | | | 264 | 650 |

There are, in addition, 20 ha. (50 acres) of nonforested communities covered by grass and brush.

Ponderosa pine clearly dominates the forest. With increasing elevation Douglas-fir (Pseudotsuga menziesii) and grand fir (Abies grandis) both increasingly dominate the understory as reproduction, suggesting pine is not climax over the entire area (fig. CC-2). Hall (1967) has suggested that the Pinus ponderosa/Calamagrostis rubescens community is generally successional to a grand firdominated community. Since grand fir seed sources are located at higher elevations and west of the tract, distribution of fir reproduction may be associated more with seed source than elevation.

Ground vegetation is dominated by pinegrass (Calamagrostis rubescens) with such associated species as elk sedge (Carex geyeri), Fragaria spp., Lupinus caudatus, Hieracium scouleri, Arnica cordifolia, Ceanothus velutinus, and Vaccinium scoparium (fig. CC-2). To a large extent, Ceanothus velutinus is decadent and dead. It seems to have deteriorated due to natural causes in the absence of conditions suitable for natural seed germination, such as ground fire. This *Pinus*/Calamagrostis community is the most important grazing type in the Blue Mountains, occupying more area than all other range types combined. Palatable species are pinegrass and elk sedge. Forage production averages 272 kg. per hectare (600 lb. per acre) under 40- to 50-percent tree cover. As fir reproduction increases, forage production decreases and species composition changes. With overgrazing, palatable plants tend to decrease and unpalatable forbs and annual grasses increase; such conditions are moderately common where livestock obtain water along Canyon Creek.

A few nonforest communities are present in the natural area. Most common is the Juniperus occidentalis/Agropyron spicatum Association on shallow soils. Other species commonly present are Cercocarpus ledifolius, Sandberg bluegrass (Poa secunda), cheatgrass brome (Bromus tectorum), elk sedge, Crepis acuminata, Achillea millefolium, Berberis repens, Danthonia unispicata, and Koeleria cristata. Some rock outcrops are occupied by Ceanothus velutinus associated with Prunus emarginata, Salix scouleriana, elk sedge, and Poa pratensis. A rather dense forest of Douglas-fir, western larch (Larix occidentalis), and Vaccinium scoparium is present along the dry creek and the east slope at the tract's western edge. Associated species are ponderosa pine, grand fir, Osmorhiza chilensis, Salix scouleriana, elk sedge, Hieracium albiflorum, and pinegrass. Tree cover approaches 90 percent.

Resident and transient mammals believed to occur on the natural area are listed in table CC-1. Mule deer (*Odocoileus hemionus hemionus*) commonly browse in the area. Rocky Mountain elk (*Cervus canadensis*) occasionally winter in and near the tract.

HISTORY OF DISTURBANCE

Fire scars are common on ponderosa pine. They indicate a long history of ground fires which occurred at 15- to 20-year intervals until 1910 when a fire control program was initiated. Presumably, these fires tended to maintain ponderosa pine and *Ceanothus velu-*

tinus and discourage reproduction of Douglasfir and grand fir.

Sheep grazing was common in the area until 1946 when it was terminated. Current game use is moderate to high, resulting in moderate to severe hedging of palatable browse plants. This condition is expected to continue.

No other disturbance has been recorded since establishment.

RESEARCH

No research activities in the tract are known. Special research opportunities in the area include: (1) long-term study of natural forest succession since fire control; (2) evaluation of seed source in relation to distribution of fir reproduction; (3) effect of various soils and topography on biomass production under a rather homogeneous macroclimate; and (4) evaluation of game use on subordinate vegetation.

MAPS AND AERIAL PHOTOGRAPHS

The U.S. Geological Survey topographic map for the 15' John Day, Oregon quadrangle, scale 1:62,500, issued in 1939, covers the natural area. Either the District Ranger (Bear

Valley Ranger District) or Forest Supervisor (Malheur National Forest, John Day, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Table CC-1. — Tentative list of mammals for the Canyon Creek Research Natural Area

| Order | Scientific name | Common name |
|--------------|---------------------------|-------------------------------------|
| Insectivora | Scapanus orarius | coast mole |
| | Sorex palustris | northern water shrew |
| | Sorex preblei | Preble shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis subulatus | small-footed myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Pipistrellus hesperus | western pipistrel |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Erethizon dorsatum | porcupine |
| | Eutamias amoenus | yellow-pine chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Marmota flaviventris | yellow-bellied marmot |
| | Microtus longicaudus | long-tailed vole |
| | Microtus montanus | mountain vole |
| | Microtus richardsoni | Richardson vole |
| | Neotoma cinerea | |
| | Peromyscus maniculatus | bushy-tailed wood rat deer mouse |
| | Phenacomys intermedius | heather vole |
| | Spermophilus beldingi | |
| | Spermophilus columbianus | Belding ground squirrel |
| | Spermophilus lateralis | Columbian ground squirrel |
| | Tamiasciurus hudsonicus | mantled ground squirrel |
| | Thomomys talpoides | red squirrel |
| Carnivora | Canis latrans | northern pocket gopher |
| | Felis concolor | coyote |
| | Lynx canadensis | mountain lion or cougar |
| | Lynx rufus | Canadian lynx bobcat |
| | Martes americana | |
| | Martes pennanti | marten |
| | Mephitis mephitis | fisher |
| | Mustela erminea | striped skunk |
| | Mustela frenata | short-tailed weasel or ermine |
| | Mustela vison | long-tailed weasel |
| | Procyon lotor | mink |
| | Spilogale putorius | raccoon |
| | Taxidea taxus | spotted skunk or civet cat |
| | Ursus americanus | badger |
| | Vulpes fulva | black bear |
| Artiodactyla | Cervus canadensis | red fox |
| | Odocoileus h. hemionus | wapiti or elk |
| | - womtonito | mule deer |

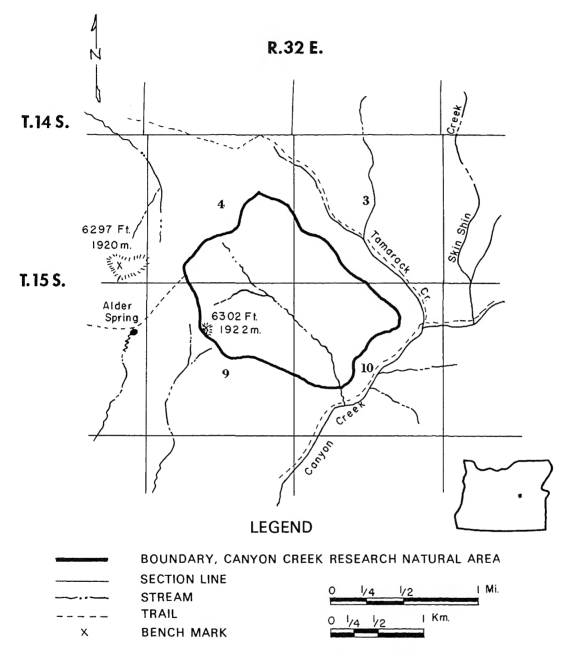
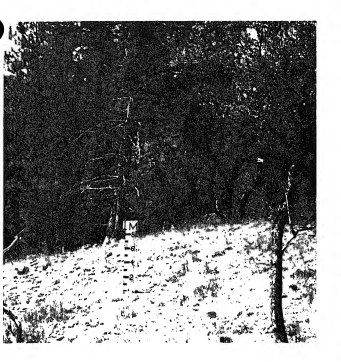
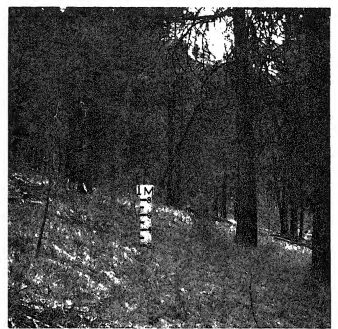


Figure CC-1.- Canyon Creek Research Natural Area, Grant County, Oregon.

Figure CC-2.—Natural features of the Canyon Creek Research Natural Area. Upper left: Juniperus occidentalis/ Agropyron spicatum community on shallow soil in a forest opening. Upper right: Pinus ponderosa/Calamagrostis rubescens community found on residual soils on the lower, south-exposed slopes. Lower left: Pinus/ Pteridium aquilinum/Calamagrostis community with seedlings, saplings, and poles of Douglas-fir which is found on the upper-slope volcanic ash soils. Lower right: General view of east-facing slope at the west edge of the natural area showing ponderosa pine overstory, Douglas-fir reproduction, and shrub-dominated opening.











CEDAR FLATS RESEARCH NATURAL AREA¹

Old-growth stands of western redcedar and Douglas-fir growing on valley bottom benches in the southwestern Washington Cascade Range.

Cedar Flats Research Natural Area was established on March 14, 1946, to exemplify the western redcedar (*Thuja plicata*) stands found on valley bottom habitats in the Washington Cascade Range. The 275-ha. (680-acre) tract is located in Skamania County, Washington, and is administered by the Lewis River Ranger District (Cougar, Washington), Gifford Pinchot National Forest. The tract occupies portions of sections 11, 12, and 13, T. 7 N., R. 6 E., Willamette meridian. Legal lines form the boundaries on the north, west, and south and the Muddy River forms the boundary on the east (fig. CF-1). It lies at at 45°06' N. latitude and 122°01' W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is located approximately 5 km. (3 miles) north of the Lewis River Ranger Station on Forest Road 125. The Lewis River Ranger Station is easiest to reach from the west via Woodland and Cougar, which are approximately 73 km. (46 miles) and 27 km. (17 miles) away on State Highway 503 and Forest Road N90. Forest Road 125 cuts through the northwestern part of the natural area providing easy access (fig. CF-1). An old trail traverses the area from north to south along the western

edge of section 12 and can be utilized for portions of its length. The southwestern quarter of the research natural area is presently least accessible.

The nearest commercial accommodations are in Woodland, Washington, or can sometimes be arranged in Cougar. There are several improved forest camps in the vicinity of the natural area along the Muddy River.

ENVIRONMENT

Most of the Cedar Flats Research Natural Area occupies a gently undulating series of benches along the Muddy River. The north-western corner of the natural area (west of Forest Road 125) is located on moderately steep slopes at the foot of some mountain ridges. Elevations range from about 366 to 640 m. (1,200 to 2,000 ft.).

Bedrock in the natural area is composed of Oligocene-Miocene volcanic rocks such as andesite flow breccias and andesite (Huntting et al. 1961). The benches are, of course, composed mainly of deposited materials. The exact nature of these materials and their mode of origin is unknown, but alluvium, glacial outwash, and mudflows are probably included. There are also surficial deposits of various Pleistocene and/or Recent volcanic ash or pumice falls, some of the ejecta forming distinct layers. Samples collected from surfaces of a nearby mudflow suggest that materials from at least the St. Helens "W" and Mount Rainier "C" ash deposits are present (Crandell 1969).2

The climate is wet and cool. Precipitation is seasonal, peaking during winter months and reaching low levels during the summer period. There are no nearby weather stations for which published data are available; how-

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

² Personal communication from Dr. H. W. Smith, Agronomy Department, Washington State University, Pullman.

ever, unpublished records for the Lewis River Ranger Station, located approximately 5 km. (3 miles) south of the natural area, are on file there

Soils within the natural area have not been carefully examined. Soil types belonging to the Brown Podzolic, Sols Bruns Acides, Alluvial, and Humic Gley great soils groups were encountered during the reconnaissance. Organic soils are associated with some of the swamp and marsh land habitat. Soil profiles within the natural area typically exhibit several primary or secondary depositions of Pleistocene and/or Recent volcanic ejecta.

BIOTA

Approximately 255 ha. (630 acres) of the natural area are occupied by forest and 20 ha. (50 acres) by nonforested communities. Areas by SAF cover types are as follows (Society of American Foresters 1954):

| No. | Name | Area |
|-----|------------------------------|---------------------|
| 230 | Douglas-Fir | |
| | Western Hemlock ³ | 162 ha. (400 acres) |
| 228 | Western Redcedar | 89 ha. (220 acres) |
| 221 | Red Alder | 4 ha. (10 acres) |

The area would include Küchler's (1964) Types 2, Cedar-Hemlock-Douglas Fir Forest; and 25, Alder-Ash Forest. The area falls within the *Tsuga heterophylla* Zone of Franklin and Dyrness (1969).

The most abundant tree species within the natural area are western redcedar and Douglas-fir (Pseudotsuga menziesii). Other coniferous tree species present in lesser numbers are western hemlock (Tsuga heterophylla), Pacific silver fir (Abies amabilis), grand fir (Abies grandis), and western white pine (Pinus monticola). Hardwoods commonly encountered are red alder (Alnus rubra), bigleaf maple (Acer macrophyllum), and black cottonwood (Populus trichocarpa).

Stands of old-growth western redcedar and associated swamps and marshes are the key features of the natural area (fig. CF-2). These are located on higher benches in the center of

the tract near Forest Road 125 (fig. CF-1). The western redcedar range from 90- to 300-cm. (36- to 120-in.) d.b.h. (fig. CF-2) and reach heights in excess of 60 m. (200 ft.). Some individual areas of dense western redcedar trees, which were cruised at the time of the natural area establishment, contain timber volumes exceeding 2,800 cu. m. per ha. (200,000 bd. ft. per acre).

Acer circinatum and Polystichum munitum dominate the shrub and herb layers of most western redcedar stands (fig. CF-2). Cornus nuttallii, Pacific yew, (Taxus brevifolia), and bigleaf maple complete the list of common tall shrubs and small trees. Oplopanax horridum and Berberis nervosa are typical low shrubs. There is a rich selection of herbs such as Achlys triphylla, Tiarella unifoliata, Blechnum spicant, Vancouveria hexandra, and Gymnocarpium dryopteris.

A variety of swamp and marsh communities are associated with seasonally or continuously wet sites. They provide habitat for a rich collection of aquatic and semiaquatic plant species. Large areas of this type tend to be a mosaic of shrub- and herb-dominated stands with scattered stunted red alder and, perhaps, conifers on hummocks (fig. CF-2). The more common shrubs are Salix spp., Spiraea sp., Rubus spectabilis, Cornus stolonifera, Pyrus rivularis, Prunus emarginata, and Acer circinatum. Herb dominants include Athyrium filix-femina, Carex obnupta, Scirpus microcarpus, and Lysichitum americanum.

Stands dominated by Douglas-fir occupy the bulk of the natural area. These include both old-growth and second-growth age classes, the former surrounding the western redcedar type and blending with it at its edges. In these Douglas-fir-dominated stands, western hemlock and Pacific silver fir appear to be the climax species. Successional processes are particularly evident in the stands on the west and south where the Douglas-fir overstory is rapidly breaking up.

The Douglas-fir-dominated stands appear to occupy a wide range of environmental conditions judging by variations in understory composition. In the southwestern corner

³ A portion of this area, particularly that occupied by younger stands, might be classified as SAF type 229, Pacific Douglas-Fir.

of the natural area, Gaultheria shallon, Acer circinatum, Berberis nervosa, and Achlys triphylla are typical understory dominants. On other sites an herbaceous-dominated understory (e.g., Polystichum munitum and Vancouveria hexandra) suggest much more mesic and fertile conditions.

Wildlife make significant use of the natural area. It provides late fall and winter range for a herd of Roosevelt elk (Cervus canadensis roosevelti) and for deer (Odocoileus hemionus columbianus). In fact, these animals may be encountered in the area at almost any time of year and their grazing undoubtedly has a significant impact on the character of the plant communities. Black bear (Ursus americanus) also forage the swampy areas during the spring, and some may possibly hibernate on the natural area. Predators such as coyote (Canis latrans), cougar (Felis concolor), and bobcat (Lynx rufus) are occasional visitors, probably following the deer and elk. Other animals such as mink (Lutreola lutreola), river otter (Lutra canadensis pacifica), and beaver (Castor canadensis) inhabit areas along the Muddy River. A complete list of mammals believed to utilize the natural area is provided in table CF-1.

The variety of semiaquatic and terrestrial, forested and open areas, undoubtedly provide habitat for a variety of birds, reptiles, and amphibians.

RESEARCH

No research is presently known to be in progress on the natural area. Short-term studies would be extremely timely since a large portion of the natural area will be flooded if work proceeds on a proposed and licensed power dam on the Muddy River. Research opportunities include studies of: (1) the ecology of western rededar and associated conifers; (2) patterns in community composition and structure in relation to environmental conditions; (3) effects of Roose-

velt elk on plant communities; and (4) relationships between small animal populations and plant communities over a range of terrestrial and semiaquatic habitats.

HISTORY OF DISTURBANCE

The only recent natural disturbances are those associated with the activity of the Muddy River along the eastern boundary. There is no evidence of recent wildfires within the natural area. The fire which gave rise to the second-growth Douglas-fir stands occurred at least 130 years ago.

Human disturbances are confined to roadsides and the margins of the natural area. Unfortunately, the forest stand on private land adjacent to the southern boundary of the natural area was clearcut about 1967; this has produced, and will continue to produce, some edge effects, exposing this boundary to windfall damage. Forest Road 125 has altered natural conditions in the northwestern corner of the natural area to an unknown degree, but it is located at the extreme western edges of the benches.

As mentioned, the area does lie partially within the reservoir area of Pacific Power and Light Company's Muddy River Dam project. It is not known whether the dam will be built or, if so, when.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Mount St. Helens, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1956; and geology - Geologic Maps of Washington, scale 1:500,000 (Huntting et al. 1961). The District Ranger (Lewis River Ranger District) or Forest Supervisor (Gifford Pinchot National Forest, Vancouver, Washington) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Society of American Foresters

1954. Forest cover types of North America (exclusive of Mexico). 67 p., illus. Washington, D.C.

Table CF-1. — Tentative list of mammals for Cedar Flats Research Natural Area

| Order | Scientific name | Common name |
|--------------|------------------------------|-------------------------------|
| Insectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | Lasiurus cinercus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Erethizon dorsatum | porcupine |
| | Entamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Zapus princeps | western jumping mouse |
| Carnivora | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | Odocoileus h. columbianus | black-tailed deer |
| | Cervus canadensis roosevelti | Roosevelt elk |
| | | |

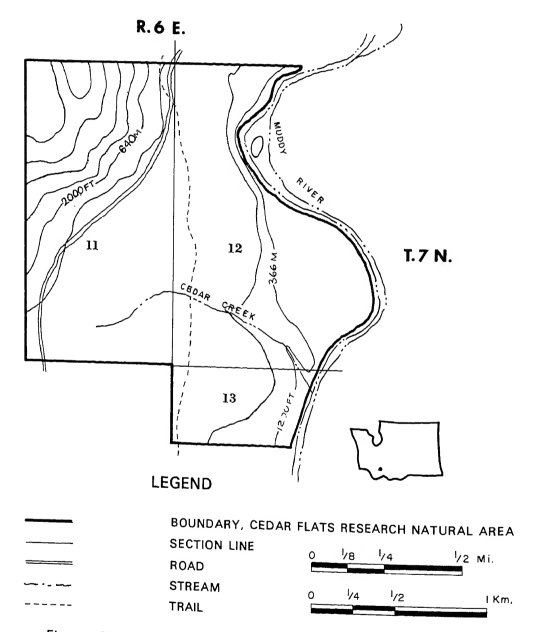


Figure CF-1.— Cedar Flats Research Natural Area, Skamania County, Washington.

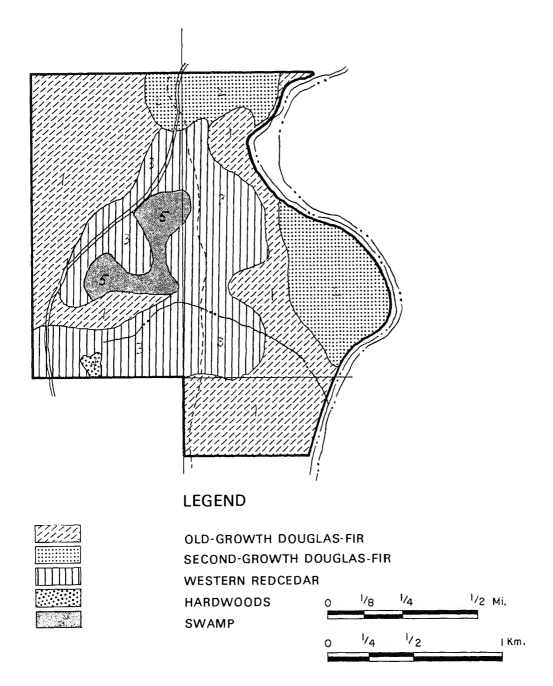
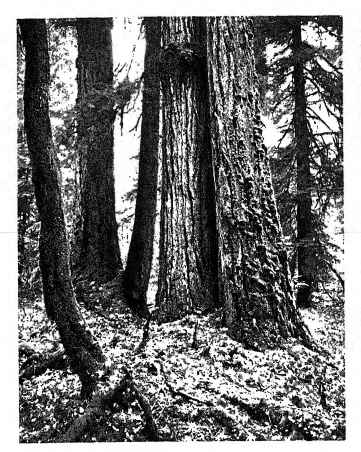


Figure CF-2.— Vegetation types in the Cedar Flats Research Natural Area.

Figure CF-3.—Communities of the Cedar Flats Research Natural Area. Upper left: Old-growth Douglas-fir and smaller associated western hemlock dominate a large portion of the natural area; bigleaf maple (left foreground) are scattered through both the upland and swamp habitats. Upper right: Grove of old-growth western redcedar showing typical understory dominants—Acer circinatum and Polystichum munitum. Lower left: Hardwoods, particularly red alder, are scattered through swampy areas, such as this one dominated by Cyperaceae. Lower right: Old-growth specimens of western redcedar attain diameters in excess of 250-cm. (100-in.) b.h.









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CHERRY CREEK RESEARCH NATURAL AREA¹

Old-growth Douglas-fir and western hemlock stands growing on slopes and ridgetops in the southwestern Oregon Coast Ranges.

The Cherry Creek Research Natural Area was established on February 4, 1965. It typices virgin, old-growth Douglas-fir (*Pseudossuga menziesii*)-western hemlock (*Tsuga heterophylla*) stands as they occur on sedimentary materials in the southwestern Oregon Coast Ranges. The 239-ha. (590-acre) tract is located in Coos County, Oregon, and is administered by the Coos Bay District (Coos Bay, Oregon), Bureau of Land Management (BLM). The natural area occupies portions of sections 17, 18, 19, and 20, T. 27 S., R. 10 W., Willamette meridian (fig. CH-1). It lies at 45°13′ N. laticade and 123°56′ W. longitude.

ACCESS AND ACCOMMODATIONS

The normal approach to the natural area is rom Coquille, to the south. Just west of the Coquille High School, turn north from State Highway 42 onto the Fairview-McKinley Road. At Fairview, 14.5 km. (9 miles) to the forth, turn southeast (right) onto the Coos Bay Wagon Road. Follow this road to Cherry Creek Park (about 11 km. or 7 miles) and urn left on Cherry Creek County Road which ater changes to the B.L.M. Cherry Creek Access Road (27-11-27.0). Follow it for 9.5 cm. (6 miles) to the Big Tree Recreational

Site at the edge of the natural area. The vicinity of the natural area can also be reached via the BLM Middle Creek Access Road (27-11-29.0) and Burnt Mountain Road (27-11-12.0). To approach the north side of the natural area in this way, turn onto the Middle Creek Access Road about 6 km. (4 miles) east of Fairview.

There are no roads or trails within the main body of the natural area. Access is by cross-country travel.

The nearest commercial accommodations are in Coquille and Coos Bay, approximately 35 km. (22 miles) and 50 km. (31 miles) away, respectively. There are several improved forest camps in the vicinity, the most convenient being located on Middle Creek.

ENVIRONMENT

The Cherry Creek Research Natural Area occupies complex ridge and valley topography bounding a portion of Cherry Creek. Slopes are generally moderate to steep on the middle and lower slopes and gentle to moderate along the ridgetops (fig. CH-1). Elevations range from about 207 m. (680 ft.) along Cherry Creek to 451 m. (1,480 ft.) in the northwestern corner of the natural area. The topography is very complex and dissected.

Sedimentary bedrock underlies the entire natural area. These sand and siltstones belong to the Tyee formation of Middle Eocene Age (Pech 1961).

The climate is wet and mild. Precipitation is seasonal, with a peak in January and December and a minimum in July and August. The summer drought period is more pronounced than in northern Oregon and Washington coastal mountains. The following climatic data are from the closest weather station at Sitkum located about 5 km. (3 miles) to the southeast (U.S. Weather Bureau 1965):

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

| Mean annual temperature |
|--|
| Mean January minimum |
| temperature |
| Mean July maximum temperature25.1°C. (77.2°F.) |
| Average annual precipitation 2,035 mm. (80.11 in.) |
| June through August |
| precipitation |

A soil survey for the area is not available, but most soils tend toward relatively deep, Reddish-Brown Lateritics developed in colluvium and residuum from silt and sandstones. Surface (A1) horizons are typically dark brown in color and the B2 horizon has a clay-loam texture and fine to very fine, subangular, blocky structure. Depth to bedrock (R horizon) is typically from 100 to over 150 cm. (40 to 60 in.). A horizons typically average about 20 cm. (8 in.) in thickness and B horizons 75 to 90 cm. (30 to 35 in.).

BIOTA

All 239 ha. (590 acres) of the Cherry Creek Research Natural Area are classified as SAF cover type 230, Douglas-Fir — Western Hemlock (Society of American Foresters 1954). The area falls within Küchler's (1964) Type 2 (Cedar-Hemlock-Douglas Fir Forest) and the Tsuga heterophylla Zone of Franklin and Dyrness (1969).

Douglas-fir and western hemlock dominate the natural area. The average age of the Douglas-fir is not known, but it is believed to be in excess of 300 years. Old-growth Douglas-firs average 125- to 175-cm. (50- to 70-in.) d.b.h. The maximum recorded size is 294-cm. (116-in.) d.b.h. and 86.9 m. (285 ft.) high at over 600 years of age. Western hemlock typically average 75- to 100-cm. (30to 40-in.) d.b.h. and are somewhat younger in age than associated Douglas-fir. Other tree species present on the natural area include western redcedar (Thuja plicata) and tanoak (Lithocarpus densiflora), with bigleaf maple (Acer macrophyllum) and California-laurel (Umbellularia californica) common in streamside areas (fig. CH-2).

The climax tree species on the natural area clearly appears to be western hemlock. Hem-

lock seedlings and saplings are more abundant than those of any other coniferous species. In some areas sprout and seedling reproduction of tanoak is also common, suggesting it may also be a climax species. Very little reproduction of Douglas-fir or western redcedar is present anywhere on the natural area.

Most of the forest communities on the natural area are assignable to one of the associations recognized by Bailey (1966) in a study of nearby old-growth forests. The communities on middle and lower slopes and on broad mesic ridgetops appear to belong to the $Tsuga\ heterophylla/Polystichum\ munitum\ —$ Oxalis oregana Association. The understory is dominated by a dense cover of Polystichum munitum, with many other associated herbs such as Oxalis oregana, Tiarella trifoliata, Adiantum pedatum, Athyrium filix-femina, Blechnum spicant, Montia sibirica, and Galium triflorum (fig. CH-2). The shrubby layer is poorly developed, being confined to Berberis nervosa and scattered cover of vine maple (Acer circinatum), Vaccinium parvifolium, V. ovatum, and Rhododendron macrophyllum. A community related to Bailey's (1966) $Tsuga\ heterophylla --- Pseudotsuga\ menziesii/$ Rhododendron macrophyllum/Berberis nervosa Association occurs on some upper side slopes and narrow ridgetops, particularly those with a southerly or westerly aspect. Shrubs such as Rhododendron macrophyllum and Berberis nervosa and small hardwoods such as tanoak and golden chinkapin (Castanopsis chrysophylla) are much more conspicuous in communities of this type. Conversely, the herbaceous layer is much more poorly developed.

Resident and transient mammals believed to occur within the natural area are listed in table CH-1. The most important mammal, the Roosevelt elk (*Cervus canadensis roosevelti*), utilizes the area and its surroundings heavily. Browsing and trampling by elk is undoubtedly a major influence upon the character of the understory communities within the forest stands and helps account for their relatively open nature. Elk trails provide some of the easiest means for travel through

the area. Heaviest elk use appears to be the broad ridge tops in the center and southern half of the natural area.

There are several miles of live stream course within the natural area. These streams and the streamside areas provide specialized habitats for a variety of flora and fauna. A few minor tributaries of Cherry Creek are located entirely within the natural area and support both steelhead (Salmo gairdneri) and sea-run cutthroat trout (Salmo clarki).

HISTORY OF DISTURBANCE

Major human influences upon the area are related to the road construction and clearcut logging operations adjacent to the natural area boundaries. Burnt Mountain Road (27-11-12.0), which is located along the northern edge of the natural area, is probably most important in this regard. Construction and maintenance of this road has influenced the slopes below, which are within the natural area. A picnic site and short nature trail have been developed along the western edge of the natural area (Big Tree Site). There is relatively little visitor use of the natural area core because of the lack of trails.

There is no evidence that wildfires have occurred within the natural area for at least 190 years. Nor is there evidence of recent catastrophic damage by windthrow or bark beetles.

RESEARCH

No research studies are presently known to be in progress on the Cherry Creek Research Natural Area. Some data on community structure and limited plant collections have been obtained by Forest Service personnel. The natural area provides an excellent site for studying the old-growth coniferous forest that once typified a large portion of Oregon's Coast Ranges and for studying the effect of Roosevelt elk upon the structure and composition of such communities.

MAPS AND AERIAL PHOTOGRAPHS

Maps applicable to the natural area include:

Topography — 15' Sitkum, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955; and geology — Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). The District Manager (Coos Bay District, Bureau of Land Management, Coos Bay, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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1965. Climatic summary of the United States — supplement for 1951 through 1960, Oregon. Climatography of the United States 86-31, 96 p., illus.

Table CH-1. — Tentative list of mammals for Cherry Creek Research Natural Area

| Order | Scientific name | Common name |
|--------------|---------------------------------------|---|
| Insectivora | Neŭrotrichus gibbsi | shrew mole |
| | *Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex pacificus | Pacific shrew |
| | *Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | $Myotis\ evotis$ | long-eared myotis |
| | $Myotis\ lucifugus$ | little brown myotis |
| | $Myotis\ thy sanodes$ | fringed myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| | Sylvilagus bachmani | brush rabbit |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Arborimus albipes | white-footed vole |
| | Arborimus longicaudus | red tree vole |
| | *Castor canadensis | beaver |
| | Clethrionomys californicus | California red-backed vole |
| | Erethizon dorsatum | porcupine |
| | *Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus townsendi Neotoma cinerca | Townsend vole |
| | Neotoma emerca Neotoma fuscipes | bushy-tailed wood rat |
| | *Peromyscus maniculatus | dusky-footed wood rat |
| | Spermophilus beecheyi | deer mouse |
| | *Tamiasciurus douglasi | California ground squirrel chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Bassariscus astutus | ringtail or miner's cat |
| | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lynx rufus | bobeat |
| | Martes americana | marten |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | *Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | *Cervus canadensis | wapiti or elk |
| | *Odocoileus h. columbianus | black-tailed deer |
| | | |

 $^{^{\}rm I}$ Asterisk (*) indicates habitation verified by sign, sighting, or collection.

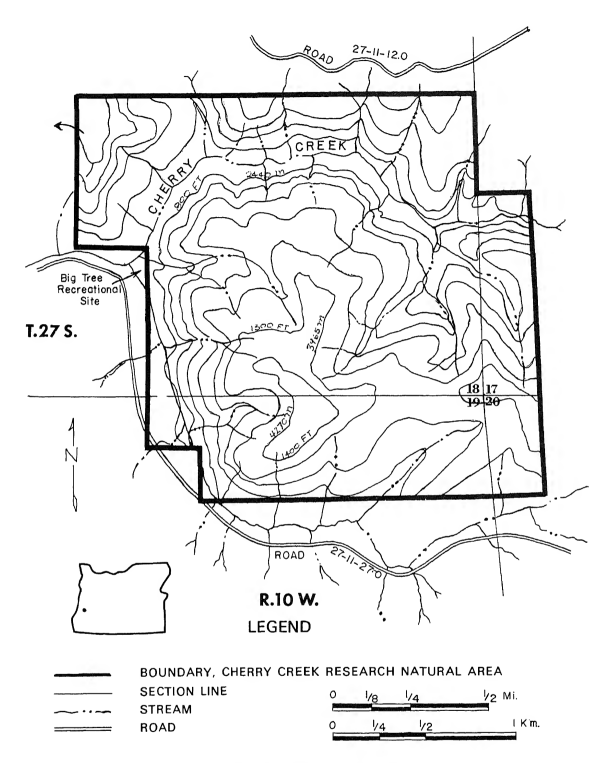
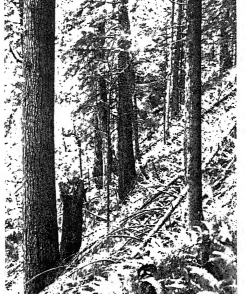


Figure CH-1.— Cherry Creek Research Natural Area, Coos County, Oregon.

Figure CH-2.—Natural features of Cherry Creek Research Natural Area. Upper left: Stand of western hemlock with dense Polystichum munitum understory located on a ridgetop bench. Upper right: Mixed stand of Douglasfir (left) and western hemlock (right) on steep canyon sideslope. Center: Typical understory species including Polystichum munitum, Oxalis oregana, Vaccinium ovatum, V. parvifolium, and Rhododendron macrophyllum. Lower left: Open, lower-slope stand of western redcedar, bigleaf maple, and California-laurel. Lower right: Main branch of Cherry Creek near its exit from the natural area.

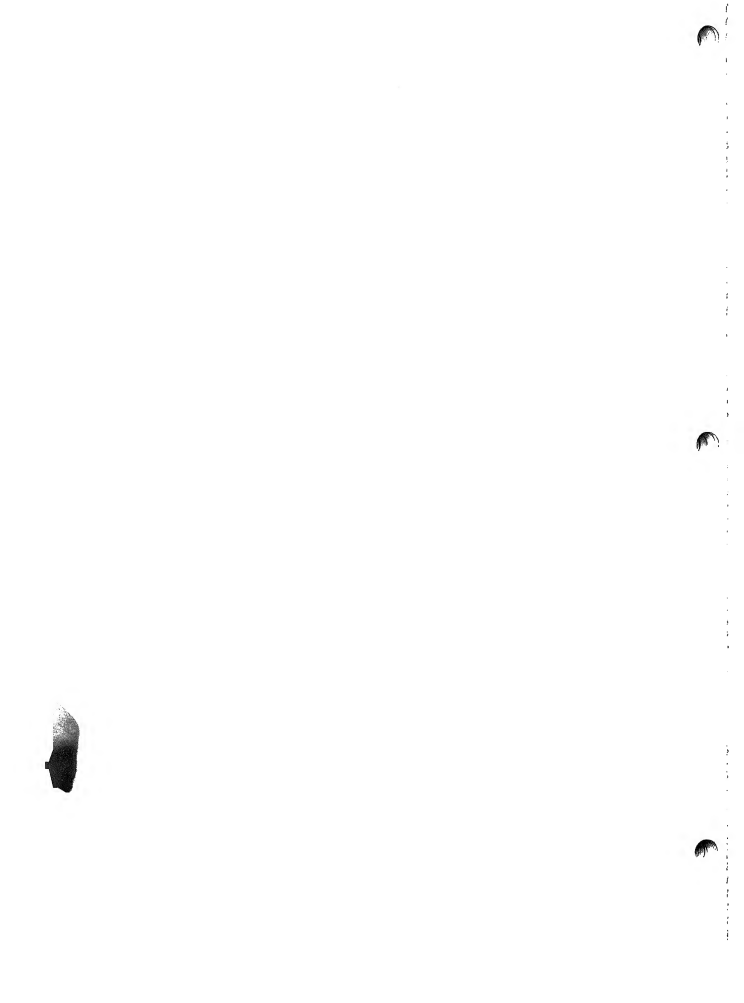












COQUILLE RIVER FALLS RESEARCH NATURAL AREA1

Port-Orford-cedar and Douglas-fir growing in a rugged mountain canyon in the southwestern Oregon Coast Ranges.

The Coquille River Falls Research Natural Area was established on January 31, 1945, to provide examples of virgin old-growth Port-Orford-cedar (Chamaecyparis lawsoniana) stands. The 202-ha. (500-acre) tract is located in Coos County, Oregon, and is administered by the Powers Ranger District, Powers, Oregon (Siskiyou National Forest). The natural area occupies portions of sections 16, 17, 18, 20, and 21, T. 33 S., R. 11 W., Willamette meridian. The natural area is bounded by Forest Road 333 on the northwest, by Forest Road 321 on the west, south, and east, and by the center line of sections 16 and 17 on the north (fig. CO-1). It lies at 42°44′ N. latitude and 124°03' W. longitude.

ACCESS AND ACCOMMODATIONS

Primary access is via State Highway 242 and Powers, which lies 29 km. (18 miles) south of State Highway 42 and about 34 and 48 km. (21 and 30 miles) from Myrtle Point and Coquille, respectively. To reach the natural area, travel south from Powers on Forest Road 333 for about 33 km. (20 miles) to the bridge across the South Fork of the Coquille River. This bridge is located on the northwest

boundary of the tract. For the next several kilometers Roads 333 and 321 bound the natural area.

Generally, cross-country travel is necessary within the natural area. Immediately east of Squaw Creek an unmarked trail leads from Road 321 down to Coquille River Falls. The upper- and mid-slopes of the natural area on the south side of the river are reasonably accessible from the road. Access to the lower slopes and area of the river is difficult, however. The best way to reach the latter is from the northwestern corner of the natural area entering just north of the bridge where Road 333 crosses the South Fork of the Coquille River.

The nearest commercial accommodations are in Powers, Myrtle Point, Coquille, and Gold Beach; however, there are several improved forest camps along Forest Road 333 in the vicinity of the natural area: Daphne Grove, Myrtle Grove, and Boundary.

ENVIRONMENT

The Coquille River Falls Research Natural Area occupies a topographically rugged canyon area. Except for a few benches along Road 321, slopes are moderate to very steep. Cliffs and rock outcrops are occasionally encountered and are very common along the river itself (fig. CO-2). The South Fork of the Coquille River and numerous other streams such as Squaw and Drowned Out Creek flow through the southern part of the natural area. Spring and seep areas are also common. Elevations within the natural area range from 305 to 760 m. (1,000 to 2,500 ft.).

The natural area is relatively simple geologically (Diller 1903, Wells 1955, and Peck 1961). Bedrock is composed of sedimentary materials, primarily sand and siltstones, belonging to the Tyee formation of Eocene age.

The climate is wet and mild. Precipitation

Description prepared by Dr. J. F. Franklin and Dr. C. T. Dyrness, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

is seasonal, with a peak in January and December and a minimum in July and August. The summer drought period is more pronounced than in the northern Oregon and Washington coastal mountains. The following climatic data are from the closest weather station at Powers (U.S. Weather Bureau 1965):

| Mean annual temperature 12.0°C. (53.6°F. Mean January temperature | .) |
|---|----|
| Mean July temperature | .) |
| Mean January minimum temperature | .) |
| Mean July maximum temperature25.0°C. (77.0°F. | .) |
| Average annual precipitation 1,535 mm. (60.44 in. June through August | .) |
| precipitation | .) |

Since Powers is about 150 m. (500 ft.) lower in elevation, temperatures are lower and precipitation higher on the natural area; isohyetal maps (Oregon State Water Resources Board 1959) indicate 2,500 to 2,800 mm. (100 to 110 in.) annual precipitation.

Soils vary greatly in depth throughout the area. The profiles typically are not strongly developed. On better sites, soils tend toward Reddish-Brown Lateritics with 5- to 10-cm. (2- to 4- in.) thick A1 horizons. These profiles are typically developed in relatively deep colluvial deposits. Soils are generally much shallower on the slopes north of the Coquille River, where either Brown Podzolic or Lithosolic types may be encountered.

BIOTA

All of the natural area is classed as SAF cover type 231, Port-Orford-Cedar-Douglas-Fir (Society of American Foresters 1954). The area falls within Küchler's (1964) Type 2, Cedar-Hemlock-Douglas Fir Forest, and the Tsuga heterophylla Zone of Franklin and Dyrness (1969).

Port-Orford-cedar and Douglas-fir (*Pseudotsuga menziesii*) are the most important tree species within the natural area composing approximately 22 percent and 69 percent of the total timber volume (fig. CO-2). There are particularly fine specimens of Port-Orford-cedar on the benches along Forest Road 321 (fig. CO-2); these trees attain diameters in

excess of 130 cm. (50 in.) b.h. and heights in excess of 60 m. (200 ft.) Western hemlock (Tsuga heterophylla), grand fir (Abies grandis), sugar pine (Pinus lambertiana), and Pacific yew (Taxus brevifolia) are other conferous tree species found within the tract. Hardwoods are well represented though not necessary in the highest canopy levels. These include red alder (Alnus rubra), tanoak (Lithocarpus densiflorus), golden chinkapin (Castanopsis chrysophylla), and Pacific madrone (Arbutus menziesii).

General successional trends are toward replacement of Douglas-fir and Port-Orford-cedar by western hemlock. Hemlock seedlings and saplings are the most abundant in mature forest stands, while those of grand fir and Port-Orford-cedar are relatively uncommon or absent. However, sprout and seedling reproduction of tanoak is as abundant as or more so than than of western hemlock in some stands, suggesting it may also be a major climax species.

There are a variety of distinctive forest communities found within the natural area. Most conspicuous are the old-growth coniferous stands dominated by Port-Orford-cedar and Douglas-fir which are concentrated south of the Coquille River. Polystichum munitum dominates the understory on moist benches as well as on well watered slopes or in seep areas. Typical associated species are Oxalis oregana, Berberis nervosa, Galium triflorum, Viola sempervirens, Hierchloe occidentalis, and Trillium ovatum. Shrubs commonly encountered on such sites are Vaccinium ovatum, tanoak, and Gaultheria shallon.

Other old-growth stands, e.g., those found on drier sites, may have a dense understory of shrubs and small trees such as Rhododendron macrophyllum, Vaccinium parvifolium, P. ovatum, tanoak, golden chinkapin, Gaultheria shallon, and Berberis nervosa. Herbaceous species include many of those found on moister sites (e.g., Polystichum munitum), but coverage of the herbaceous layer is typically much lower.

Younger, second-growth stands growing on relatively poor sites typify the natural area north of the Coquille River. Douglas-fir and Port-Orford-cedar are the most important coniferous tree species present, but sugar pine is also found in these stands. Hardwoods, such as golden chinkapin, tanoak, and Pacific madrone, are much more important than in the older stands, and the understory is dominated by shrubs such as *Rhododendron macrophyllum*, *Gaultheria shallon*, and *Berberis nervosa*.

There are some small areas of *Alnus rubral Polystichum munitum* communities scattered through the southern half of the natural area (fig. CO-2). There is relatively little evidence of successional direction in these stands; reproduction is lacking in almost all species.

Mammals believed to reside or occur as transients within the natural area are listed in table CO-1. A variety of amphibians, such as frogs and salamanders, are associated with the streams and seep areas. Ensatina (Ensatina eschscholtzi), Pacific giant salamander (Dicamptodon ensatus), and clouded salamanders (Aneides ferreus) have been collected within the natural area.

Specialized habitats within the Coquille River Falls Research Natural Area include the stream and stream side areas and the rock cliffs found along the South Fork of the Coquille River (fig. CO-2).

HISTORY OF DISTURBANCE

The most serious disruptive influence has been the recent invasion of an exotic root pathogen, Phytopthora lateralis, which is invariably fatal to Port-Orford-cedar. In 1966 the pathogen was not known to be present in the natural area and there were no cedar dying at that time. By 1968 dying Port-Orford-cedar were common along Road 321 and extended down the drainages north of this road. This follows the typical pattern of invasion for this pathogen. In 1970 nearly half (47 percent) of the Port-Orford-cedar volume was in snags and down trees in contrast to 16 percent in the nearby, but not yet infested, Port Orford Cedar Research Natural Area.² It is expected that most of the stands

on the south side of the South Fork of the Coquille River will eventually become infected.

Severe fire scars are present on the old Port-Orford-cedar and Douglas-fir (fig. CO-2). These scars and the scattering of youthful red alder stands are evidence of periodic wild-fires in the area prior to the establishment of fire control programs. None appear to have occurred in recent years.

Human disturbance of the area is confined to the road and trail side areas and to the vicinity of Coquille River Falls which receives moderate visitor use.

RESEARCH

There are no research studies in progress on the Coquille River Falls Research Natural Area. Some data on community structure and limited plant collections have been obtained by Forest Service personnel.

This natural area compliments the larger Port Orford Cedar Research Natural Area located about 5 km. (2 miles) to the northwest. Research opportunities include studies of: (1) variation in forest composition, structure, and dynamics under contrasting environmental and stand conditions; and (2) fauna and flora associated with rock outcrops and cliffs found in a major river canyon. The recent and rapidly progressing invasion of the area by *Phytopthora lateralis* makes studies of the communities and the ecological impacts of the pathogen upon them especially timely.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography — 15' Agness, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1954; and geology — Description of the Port Orford Quadrangle, scale 1:250,000 (Diller 1903), Preliminary Geologic Map of Southwestern Oregon. . ., scale 1:250,000 (Wells 1955), and Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Powers Ranger District) or

² Unpublished cruise data on file at Powers Ranger Station, Siskiyou National Forest, Powers, Oregon.

on the most recent aerial photo coverage and forest type maps for the area.

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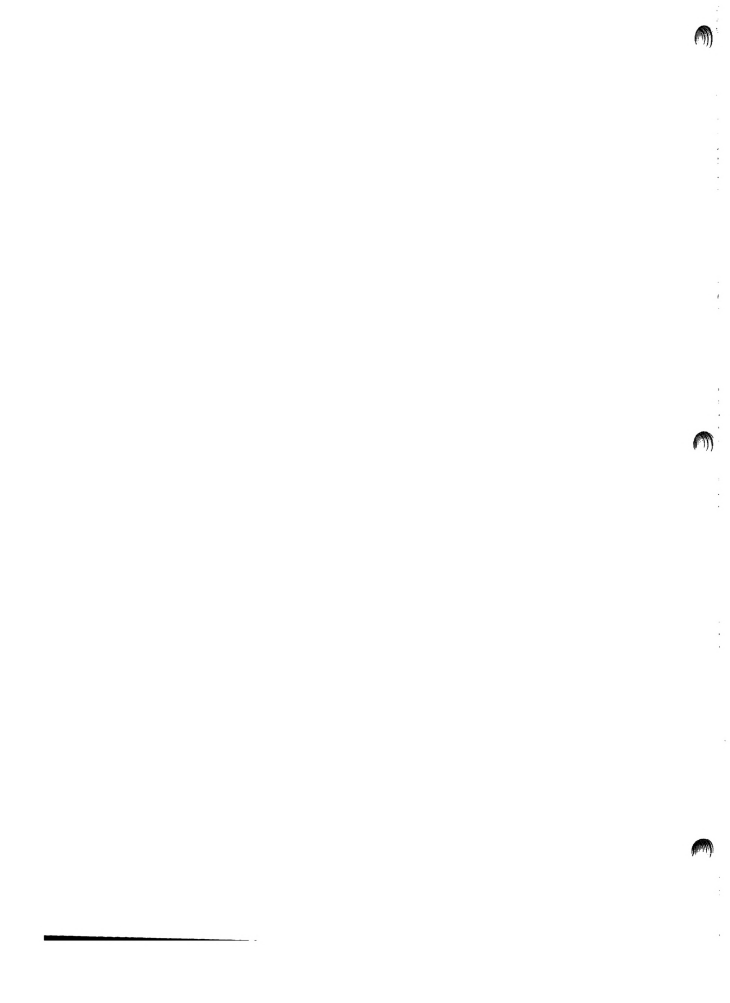
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Table CO-1. — Tentative list of mammals for Coquille River Falls Research Natural Area

| Order | Scientific name | Common name |
|--------------|------------------------------------|-------------------------------|
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | *Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex pacificus | Pacific shrew |
| | *Sorex trowbridgii | Trowbridge shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| - • | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| | $Arborimus\ albipes$ | white-footed vole |
| | $*Arborimus\ longicaudus$ | red tree vole |
| | Castor canadensis | beaver |
| | Clethrionomys californicus | California red-backed vole |
| | Erethizon dorsa tum | porcupine |
| | *E utamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus oregoni | Oregon or creeping vole |
| | *Peromyscus maniculatus | deer mouse |
| | *Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Bassariscus astutus | ringtail or miner's cat |
| | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx $rufus$ | bobcat |
| | Martes americana | marten |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | $^*Cervus\ canadensis\ roosevelti$ | Roosevelt elk |
| - | *Odocoileus h. columbianus | black-tailed deer |

Asterisk (*) indicates habitation verified by sign, sighting, or collection.



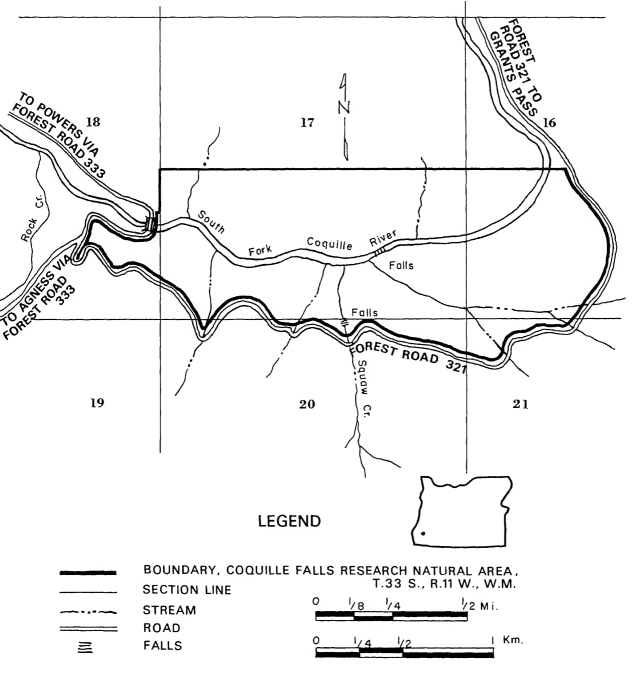
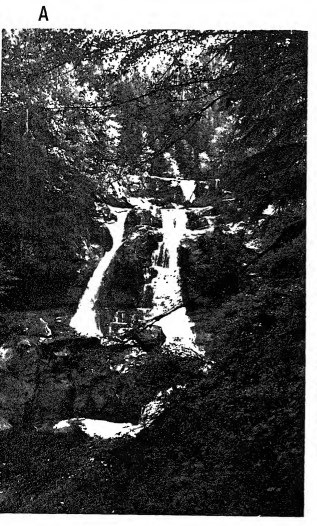


Figure CO-1.— Coquille River Falls Research Natural Area, Coos County, Oregon.

Figure CO-2.—Natural features of the Coquille River Falls Research Natural Area. A: Coquille River Falls near the center of the natural area. B: Fire scar on otherwise vigorous specimen of Port-Orford-cedar; scars are common on old-growth cedars and Douglas-fir within the natural area. C: Grove of old-growth Port-Orford-cedar on a bench near the southern edge of the natural area.



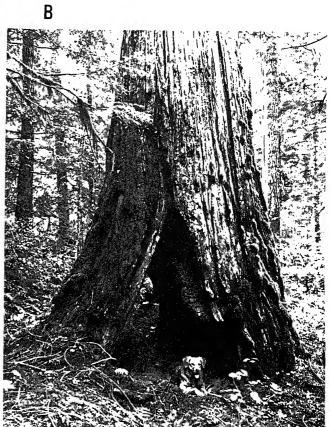
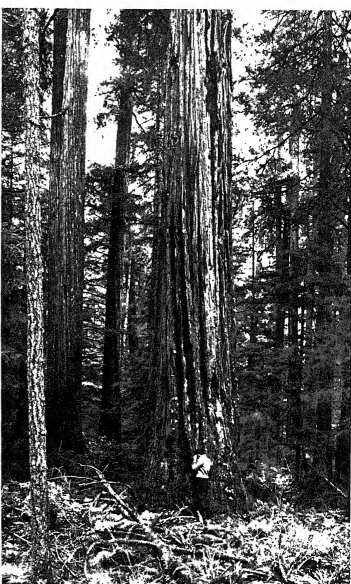




Figure CO-2.—Natural features of the Coquille River Falls Research Natural Area (continued). D: Mixed forest of Douglas-fir (left and center background), tanoak (right), and Port-Orford-cedar (center background); note the dense understory of Polystichum munitum. E: Typical example of the Alnus rubra/Polystichum munitum communities scattered through the southern half of the natural area. F: Typical mature specimen of Port-Orford-cedar.

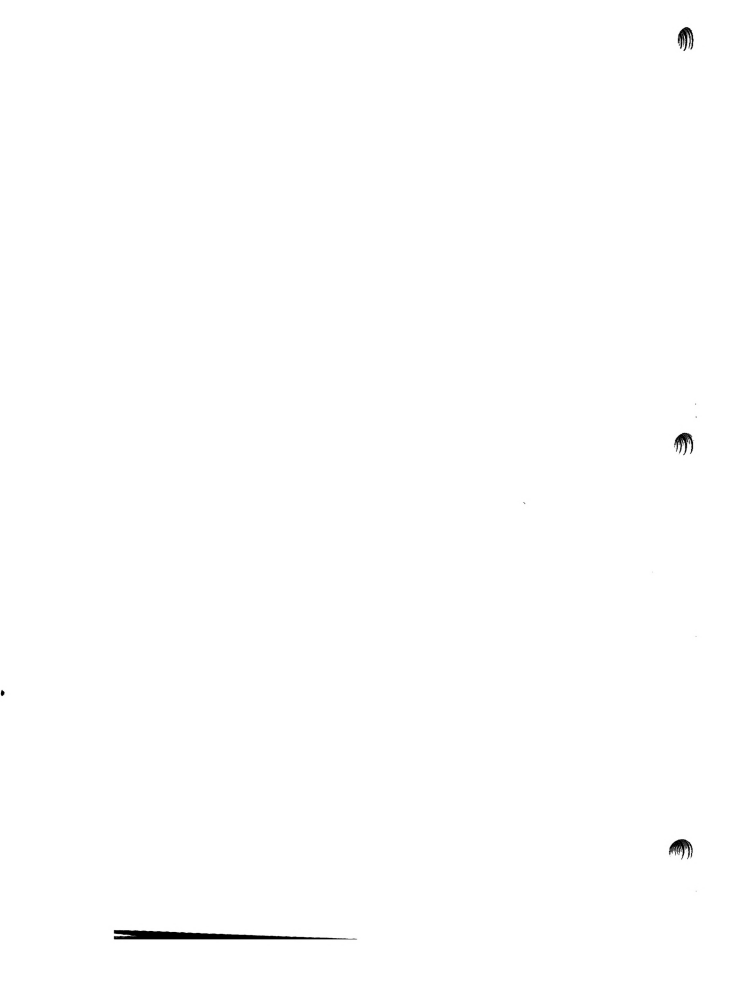






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DIAMOND POINT RESEARCH NATURAL AREA¹

Second-growth western hemlock, Sitka spruce, and red alder growing on an island in a coastal estuary in southwestern Washington.

The Diamond Point Research Natural Area was established as an example of second-growth Sitka spruce (*Picea sitchensis*) - western hemlock (*Tsuga heterophylla*) forest growing on a peninsula in a coastal estuary. The 36-ha. (88-acre) tract is located in Pacific County, Washington, and is administered by the Bureau of Sport Fisheries and Wildlife. It is located at the northern tip of Long Island in Willapa Bay and is part of Willapa National Wildlife Refuge (Ilwaco, Washington). The natural area occupies a portion of the northern half of section 25, T. 12 N., R. 11 W., Willamette meridian (fig. DP-1). It lies at 46°29' N. latitude and 123°59' W. longitude.

ACCESS AND ACCOMMODATIONS

Access to the vicinity is via U.S. Highway 101 to headquarters of the Willapa National Wildlife Refuge, located approximately 21 km. (13 miles) north of Ilwaco, Washington. The headquarters site is opposite the southern end of Long Island, and the Bureau maintains a boat and docking facilities for the 0.5-km. (0.3-mile) trip to the island. On the island there is a limited logging road system which comes within 0.8 km. (0.5 mile) of the southern boundary of the natural area. The sole

means of transportation on Long Island is a jeep maintained by the Bureau of Sport Fisheries and Wildlife. An alternative approach is by boat, going from the headquarters dock directly to the natural area — a trip of perhaps 10 to 14 km. (6 to 8 miles). There are no trails in the natural area, so access is by crosscountry hiking or walking along the shoreline at low tide.

A wide range of commercial accommodations are available at Ilwaco, Seaview, and Long Beach, about 19 to 22 km. (12 to 14 miles) south of Willapa National Wildlife Refuge headquarters. There are seven public campgrounds on Long Island, all of them reached by boat. One of them — Diamond Point Campground — is actually located within the boundaries of the natural area.

ENVIRONMENT

Topography on the Diamond Point Research Natural Area is, for the most part, composed of moderate slopes along several broad ridges which are interrupted by short drainage channels. There are small areas of steeper slopes, notably along the northwest-facing shore where slopes plunge abruptly to the bay. Elevations range from sea level to just over 30 m. (100 ft.). The natural area is bounded on the east, north, and west by approximately 1.2 km. (3/4 mile) of shoreline.

Geologically the Diamond Point Research Natural Area is made up of marine terraces of Pliocene to Pleistocene age (Huntting et al. 1961). These terraces are characterized by alternating beds of unconsolidated to partly consolidated silt, clay, and sand.

The area has a pronounced cool and wet marine climate. Although a large proportion of the total annual precipitation occurs during the winter, there is sufficient rainfall and foggy weather during the summer to maintain relatively high levels of soil moisture. Not only does fog reduce potential evapo-

Description prepared by Dr. C. T. Dyrness, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

transpiration, it also results in moisture accretion by "fog drip" from tree crowns. Temperature range throughout the year is minimal; winter temperatures are relatively mild and summers tend to be cool. The following climatic data are from the Willapa Harbor Climatic Station (U.S. Weather Bureau 1965):

| Mean annual temperature10.6°C. (51.1°F.) |
|--|
| Mean January temperature4.6°C. (40.3°F.) |
| Mean July temperature16.3°C. (61.4°F.) |
| Mean January minimum |
| temperature |
| Mean July maximum temperature 22.0°C. (71.5°F.) |
| Average annual precipitation 2,156 mm. (84.87 in.) |
| June through August |
| precipitation |
| |

Even though the Willapa Harbor Climatic Station is located about 26 km. (16 miles) northeast of the natural area, climatic conditions should be roughly the same at both locations.

Soils information for the area is from a limited number of observations. Apparently most soils are Sols Bruns Acides with textural profiles largely inherited directly from the stratified parent material. Forest floor layers (01 and 02 horizons) are generally thick, ranging from 13 to 25 cm. (6 to 10 in.) in depth. These layers often contain a large proportion of the total root mass. The surface mineral horizon, averaging about 8 cm. (3 in.) in thickness, consists of very dark brown to black silt loam and obviously contains a large amount of incorporated organic matter. This is underlain by a dark brown, silt loam to silty clay loam horizon which ranges from 13 to 25 cm. (6 to 10 in.) in thickness. The subsoil material may vary from a partially indurated sand to a sticky clay, depending on parent material stratigraphy. In some locations the subsoil shows pronounced mottling, indicating impeded internal drainage.

BIOTA

Estimated areas by SAF cover types (Society of American Foresters 1954) are:

| No. | Name | Area |
|-----|-----------------|-------------------|
| 225 | Sitka Spruce — | |
| | Western Hemlock | 18 ha. (45 acres) |
| 224 | Western Hemlock | 10 ha. (25 acres) |
| 221 | Red Alder | 7 ha. (18 acres) |

The area falls within Küchler's (1964) Type 1, Spruce-Cedar-Hemlock Forest, and the *Picea sitchensis* Zone of Franklin and Dyrness (1969).

There are only three tree species of any importance in the natural area: red alder (Alnus rubra), Sitka spruce, and western hemlock. Most of the stands appear to be approximately 70 to 80 years old, having resulted from logging of the area some time near the turn of the century. Composition of coniferous stands ranges from Sitka spruce, with minor amounts of hemlock on north and west facing slopes, to pure stands of western hemlock on ridgetops and south slopes. Tree regeneration under spruce-hemlock stands usually consists of scattered stems of both spruce and hemlock. Red alder also occasionally occurs in small openings. In stands where hemlock is the dominant tree in the overstory, regeneration is dominantly western hemlock with very few Sitka spruce. Pure, even-aged stands of red alder occur in drainageways and in low areas along the shoreline.

Tree overstory coverage in coniferous stands varies from about 60 to 75 percent. In the denser alder stands it averages 90 to 100 percent. Typical western hemlock and Sitka spruce trees are from 30- to 46-cm. (12- to 18-in.) d.b.h., with the largest specimens ranging up to 91-cm. (36-in.) d.b.h.

There are two main understory community types in coniferous stands within the natural area: (1) the Polystichum munitum type found in moist areas where Sitka spruce is the dominant tree species, and (2) a Gaultheria shallon type generally associated with hemlock-dominated timber stands. The Polystichum community is characterized by only scattered shrub cover contributed mainly by Vaccinium parvifolium, V. ovatum, Rhamnus purshiana, Sambucus melanocarpa, and Rubus spectabilis. Gaultheria shallon, if present, is often restricted to rotten logs and stumps. The herb layer is dominated by a luxurious growth of Polystichum munitum which may cover as much as 80 percent of the ground surface. Other common herbaceous species include Blechnum spicant, Athyrium filix-femina, Galium triflorum, Pyrola uniflora, Luzula parviflora, Maianthemum bifolium var. kamtschaticum, Lysichitum americanum, Dryopteris dilatata, Oxalis oregana,
Tiarella trifoliata, Trillium ovatum, and
Monotropa hypopitys. A heavy growth of moss
covers the ground in all coniferous stands.
Average moss cover is generally 80 to 90
percent, with Eurynchium oreganum probably the most common species.

The Gaultheria community is dominated by large amounts of Gaultheria shallon, some of it up to 2 m. (6 ft.) in height. Other common shrubs are Vaccinium parvifolium, V. ovatum, Rhamnus purshiana, and Menziesia ferruginea. The herb layer is scattered and made up of species such as Polystichum munitum, Blechnum spicant, Dryopteris dilatata, Polypodium scouleri (both on the ground and as an epiphyte), Galium triflorum, Luzula parviflora, and Osmorhiza nuda.

The vegetation under pure stands of red alder in drainages and swampy swales is made up of the above mentioned ferns, Lysichitum americanum, Montia sibirica, Carex spp., Cardamine sp., Melissa officinalis, Equisetum sp., and a variety of other moisture-loving species. Several low-lying alder stands adjacent to the bay have an almost pure Carex understory which is unusually lush and dense (fig. DP-2).

Mammals believed to utilize the area as either residents or transient visitors are listed in table DP-1. Birds frequenting the area include band-tailed pigeons (*Columba fasciata*), bluegrouse (*Dendragapus obscurus*), and ruffed grouse (*Bonasa umbellus*).

HISTORY OF DISTURBANCE

As previously mentioned, the area was logged some 70 to 80 years ago. Since then, there appears to have been very little additional disturbance by man. There is a small,

primitive campground (Diamond Point Campground) reached only by water near the northwestern corner of the area, but so far the user-related disturbances do not extend very far inland. All of Long Island is a big-game, bow-hunting area, and hunters undoubtedly pass through the area, but effects of this use appear negligible. There is, however, considerable evidence of heavy browsing of shrubs and ferns by deer and elk in some of the more open stands.

In 1966 a clearcut logging operation came close to the southern boundary of the natural area. Because of the lack of natural area boundary markers, it is difficult to tell exactly how much of a buffer, if any, remains between the clearcut and the natural area.

RESEARCH

No research is currently being conducted in the area and, so far as is known, none has been conducted in the past. The natural area offers a good opportunity for studying the development of young second-growth stands of western hemlock, Sitka spruce, and red alder.

MAPS AND AERIAL PHOTOGRAPHS

Maps covering the natural area are: Topography — 15' Fort Columbia, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1938; 7 1/2' Long Island, Washington quadrangle, scale 1:31,250, issued by the U.S. Geological Survey in 1949; geology — Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). The Refuge Manager of the Willapa National Wildlife Refuge (Ilwaco, Washington) can provide information on recent aerial photographs and maps.

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U.S. Weather Bureau

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Table DP-1. — Tentative list of mammals for Diamond Point Research Natural Area

| Order | Scientific name | Common name |
|-----------------|------------------------------|-------------------------------|
| Insectivora | Neïrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | $Eptesicus\ fuscus$ | big brown bat |
| | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | $Lasiurus\ cinereus$ | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | Myotis evotis | long-eared myotis |
| | $Myotis\ lucifugus$ | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Entamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus townseudi | Townsend vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Ondatra zibethicus | muskrat |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Mephitis mephitis | striped skunk |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putovius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| 111 crounce, in | Odocoileus h, columbianus | black-tailed deer |
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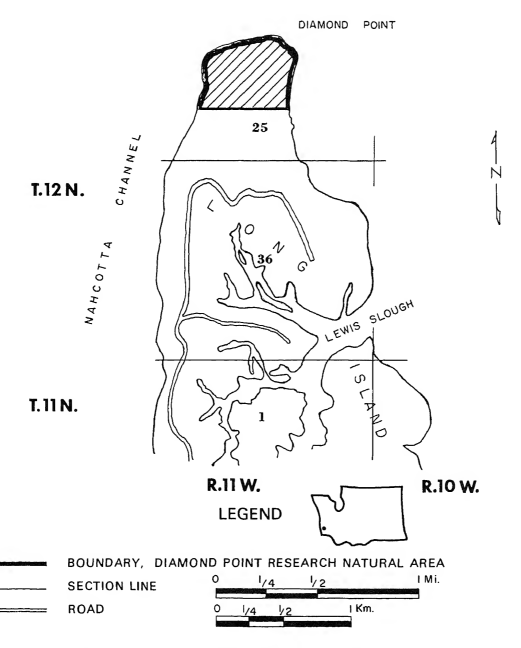


Figure DP-1.— Diamond Point Research Natural Area, Pacific County, Washington.

Figure DP-2.—Communities of the Diamond Point Research Natural Area. Upper left: Shoreline of the natural area near Diamond Point Campground. Upper right: A red alder stand with a dense Carex understory. Lower left: Sitka spruce-western hemlock with a Polystichum munitum understory in the foreground, grading into a Tsuga heterophylla/Gaultheria shallon community in the background. Lower right: Tsuga heterophylla/Gaultheria shallon community on a ridgetop.











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GOLD LAKE BOG RESEARCH NATURAL AREA¹

Subalpine bog communities and flora and surrounding forest lands near the crest of the Oregon Cascade Range.

The Gold Lake Bog Research Natural Area was established August 10, 1965, to preserve some prime subalpine bogs and several species of rare bog plants. The 188-ha. (463-acre) tract is located in Lane County, Oregon, and is administered by the Oak Ridge Ranger District (Oak Ridge, Oregon), Willamette National Forest. The natural area occupies most of the S1/2 S1/2 section 20 and N1/2 section 29, T. 22 S., R. 6 E., Willamette meridian. Legal lines provide most of the boundary except for the southeastern quarter, where the boundary follows Skyline Creek and Forest Trail 3681 (Maiden Peak Trail) for a portion of its length (fig. GL-1). The natural area lies at 43°39' N. latitude and 120°01' W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area lies a short distance north of Willamette Summit on Oregon State Highway 58. There are several easy access routes into the tract. The Waldo Lake Road (Forest Road 204) bounds the northwestern corner of the natural area. The northwestern and southeastern corners of the tract can be reached by easy hikes from the end of the Gold Lake Road (Forest Road 223), via Forest

Trails 3677 or 3681, respectively. The south-western corner of the tract can also be reached by boat travel across Gold Lake from the Gold Lake Forest Camp. Wet areas, ponds, and stream courses do make cross-country travel through the boggy portions of the natural area somewhat difficult at times.

The nearest commercial accommodations are found at Odell and Crescent Lake, along Oregon State Highway 58 east of Willamette Summit. There are numerous improved forest camps in the vicinity, including one at the outlet of Gold Lake, less than a mile from the natural area.

ENVIRONMENT

The bulk of the research natural area is located in a basin between two mountain slopes at the head of Gold Lake. The topography is essentially flat, except in the northwestern and southeastern corners, where lower mountain slopes have been incorporated within the tract. Three small ponds located within the bog are estimated to total about 1.5 ha. (4 acres). Three major streams (Ray, Salt, and Skyline Creeks) converge and flow through the tract. Elevations range from 1,463 to 1,646 m. (4,800 to 5,400 ft.).

Gold Lake Bog Research Natural Area is located in the volcanic High Cascades. Bedrock is composed of Pleocene-Pleistocene olivine basalt and basaltic andesite (Williams 1957). It is covered by aeolian deposits of volcanic ash and dacitic pumice, much of which came from the Mount Mazama eruption 6,600 years ago.

A cool, wet climate prevails. Most precipitation occurs during the winter months, and much of this accumulates in snow packs which probably attain maximum depths of 2 to 3 m. (6 to 9 ft.) on the average. Summers are relatively dry, and drought periods of 1 to 2 months are not uncommon. Climatic data from a weather station located about

Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

8 km. (5 miles) southeast of the natural area at 1,459-m. (4,788-ft.) elevation (Odell Lake Land Pan in U.S. Weather Bureau 1965) are as follows:

| Mean annual temperature4.8°C. (40.6°F.) Mean January temperature3.6°C. (25.6°F.) Mean July temperature14.6°C. (58.3°F.) |
|---|
| Mean January minimum |
| temperature |
| Mean July maximum temperature23.7°C. (74.6°F.) |
| Mean annual precipitation 1,533 mm. (60.37 in.) |
| June through August |
| precipitation |
| Average annual snowfall 834 cm. (329.00 in.) |

Temperatures are somewhat cooler and precipitation higher on the natural area itself; isohyetel maps indicate 1,800 to 2,000 mm. (70 to 80 in.) of precipitation are to be expected on the tract.

Soils within the natural area have not been mapped or described. In upland areas they appear to be nondescript, Brown Podzolic forest soils developed in volcanic ash. Most of the ash is probably from the eruption of Mount Mazama 6,600 years ago. Organic soil profiles are encountered in the low-lying boggy areas.

BIOTA

Approximately 75.7 ha. (187 acres) of the Gold Lake Bog Research Natural Area are occupied by bogs and marshes, 1.6 ha. (4 acres) by ponds, and 117.2 ha. (272 acres) by subalpine forest. The forested acreage can arbitrarily be divided into 58.6 ha. (136 acres) of SAF cover type 206, Engelmann Spruce -Subalpine Fir, and 58.6 ha. (136 acres) of type 205, Mountain Hemlock-Subalpine Fir (Society of American Foresters 1954). The Engelmann spruce (Picea engelmannii) subalpine fir (Abies lasiocarpa) forests tend to occur around the periphery of the bogs and marshes, and the mountain hemlock (Tsuga mertensiana) - subalpine fir forests are found in upland portions of the tract. Küchler (1964) types represented would probably include Fir-Hemlock Forest (4) and Western Spruce -Fir Forest (15). The natural area is at the boundary of the Abies amabilis and Tsuga mertensiana Zones described by Franklin and Dyrness (1969).

The key features of the natural area are the bogs and marshes, but complete descriptions of these communities are not available. Most of the common bog plants occur, including sphagnum moss, Eriophorum spp., Menyanthes trifoliata, and Kalmia polifolia. Five species of carnivorous plants occur within the natural area: Drosera longifolia, Drosera rotundifolia, Utricularia intermedia, Utricularia minor, and Utricularia vulgaris. Another relatively rare plant, Scheuchzeria palustris, is also found in the bogs. The area is believed to incorporate several of the best examples of the sphagnum bogs found in the central Oregon Cascade Range.

The timbered area includes Engelmann spruce, subalpine fir, mountain hemlock, Pacific silver fir (Abies amabilis), Shasta red fir (Abies magnifica var. shastensis), lodgepole pine (Pinus contorta), western white pine (Pinus monticola), and Douglas-fir (Pseudotsuga menziesii) as constituent species. As mentioned, there appear to be two major forest types present. Low-lying forests bordering marshes and bogs are typically dominated by Engelmann spruce and subalpine fir. Reproduction is composed primarily of mountain hemlock and subalpine fir. Engelmann spruce attains diameters of 110 cm. (45 in.) b.h. and heights of 50 m. (160 ft.). However, many of the stands have suffered recent mortality, with windthrow being the most common agent killing the spruce and insects, the subalpine fir. Common understory species are Viola sempervirens, Chimaphila umbellata, Pyrola secunda, Xerophyllum tenax, Clintonia uniflora, Rubus lasiococcus, and Tiarella unifoliata.

The drier upland forests are very mixed in composition with mountain hemlock, Shasta red fir, Douglas-fir, and western white pine typically most conspicuous. The Shasta red fir and western white pine are usually largest, occasional specimens exceeding 100-cm. (40-in.) d.b.h. and 52 m. (175 ft.) in height. Mountain hemlock and Pacific silver fir often dominate the reproduction. The understory is typically sparse with species such as *Vaccinium membranaceum*, *V. scoparium*, and *Xerophyllum tenax* present.

Beaver (Castor canadensis) are probably the most important animals influencing natural processes within the natural area. They have developed dams and runways in some marshy areas (fig. GL-2). The natural area is used as summer range by elk (Cervus canadensis), blacktail deer (Odocoileus hemionus columbianus), and mule deer (Odocoileus hemionus). Badger (Taxidea taxus neglecta) have also been observed within the tract; their occurrence west of the summit of the Cascade Range is unusual. A complete list of mammals believed to utilize the natural area is provided in table GL-1. Birds commonly found within the natural area include blue grouse (Dendragapus obscurus), mountain quail (Oreortyx pictus), mourning doves, (Zenaidura macroura), band-tailed pigeons (Columbia fasciata), mallard ducks (Anas platyrhyncos), and wood ducks (Aix sponsa). Gold Lake is stocked with rainbow trout which have moved up into the ponds and streams within the natural area.

Several species of amphibians are known to inhabit Gold Lake Bog. The Cascade frog (Rana cascadae) is found near the exterior of the bog, and the western spotted frog (Rana pretrosa) inhabits the interior of the bog. These two closely related species are probably genetically compatible in their ability to hybridize. The northwestern tree toad (Hyla regilla) is also found within the area.

HISTORY OF DISTURBANCE

The major human disturbance to the natural area has been the removal of beaver dams from the main stream channel by the Oregon State Game Commission to provide access for spawning rainbow trout from Gold Lake. Since the dams appear to be of major importance in maintaining high water levels in the marshes and bogs, this practice has been discontinued since establishment of the natural area. Beaver populations have reportedly decreased considerably in the last few years, a possible consequence of trapping which is not yet prohibited on the tract. Recreationists have caused some minor disturbances; these are confined primarily to trailside areas.

Open grasslands above the bog have been used as a base camp for hunters in the late fall, however. Such use is now prohibited, and public recreational use of the bogs and marshes is discouraged.

Wildfires have undoubtedly occurred over the natural area in past centuries; however, there is no evidence of recent wildfires.

RESEARCH

Some research on plant communities² and amphibian fauna³ have been carried out within the natural area.

The natural area is, of course, particularly valuable as a site for the study of the ecology of bog and marsh communities and the fauna associated with them. It provides a refugium for the protection of six uncommon species of bog plants and a site for studying the environmental (habitat) and breeding relationships of two species of frogs. The natural area is also well suited to studies of variation in composition, structure, and productivity of forest communities along an environmental gradient extending from wet, low-lying to dry, upland areas.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Waldo Lake, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1956; and geology - Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961), and <math>Geologic Map of the Central Part of the High Cascade Range, Oregon (Williams 1957). Either the District Ranger (Oak Ridge Ranger District) or Forest Supervisor (Williamette National Forest, Eugene, Oregon) can provide details on the most recent aerial coverage and forest type maps for the area.

² Research by Dr. John Rumley, Montana State University, Bozeman.

³ Research by Dr. James Kezar, Department of Biology, University of Oregon, Eugene.

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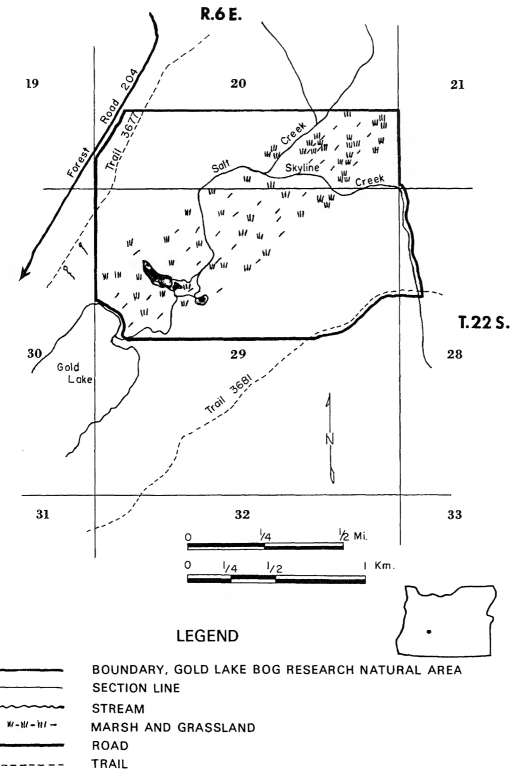
Table GL-1. — Tentative list of mammals for Gold Lake Bog Research Natural Area

| Order | Scientific name | Common name |
|--------------|-----------------------------|---|
| Insectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex palustris | northern water shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| agomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| Codentia | Arborimus longicandus | white-footed vole |
| | Castor canadensis | beaver |
| | Clethrionomys californicus | California red-backed vole |
| | · · | porcupine |
| | Erethizon dorsatum | • |
| | Eutamias amocnus | yellow-pine chipmunk Townsend chipmunk |
| | Eutamias townsendi | · · |
| | Glancomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus richardsoni | Richardson vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerca | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Spermophilus lateralis | mantled ground squirrel |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys mazama | Mazama pocket gopher |
| | Zapus trinotatus | Pacific jumping mouse |
| larnivora | Canis latrans | coyote |
| | Canis lupus | wolf |
| | Felis concolor | mountain lion or cougar |
| | Gulo luscus | wolverine |
| | Lynx vufus | bobeat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mustela erminea | short-tailed weasel or ermino |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | $Procyon\ lator$ | raccoon |
| | $Spilogale\ putorius$ | spotted skunk or civet cat |
| | Taxidea taxus | badger |
| | $Urocyon\ cinercoargenteus$ | gray fox |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| · | Odocoileus h. hemionus | mule deer |
| | Odnanilana h. anlumbianna | blooktail door |

Odocoileus h. columbianus

blacktail deer

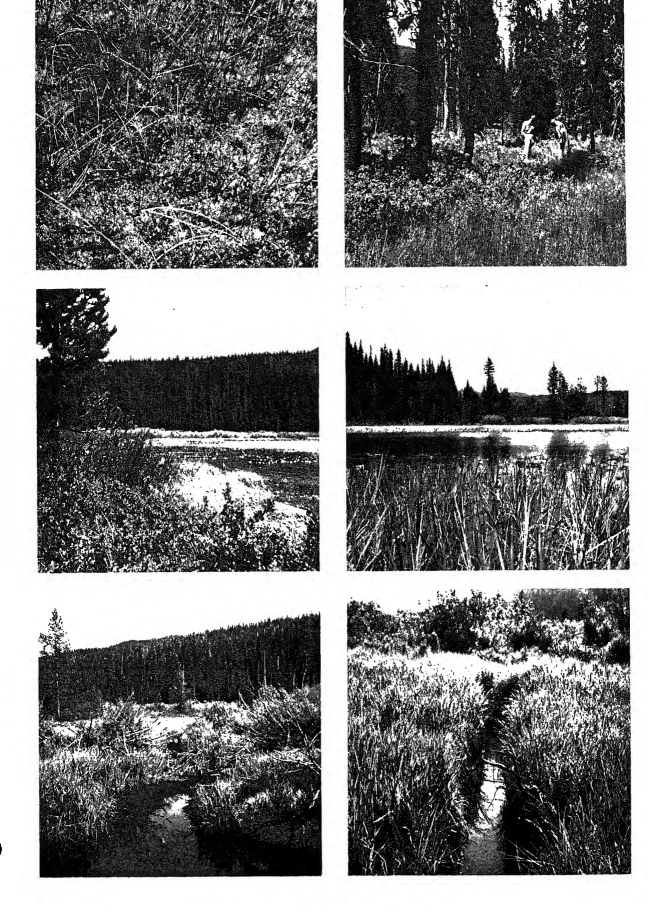
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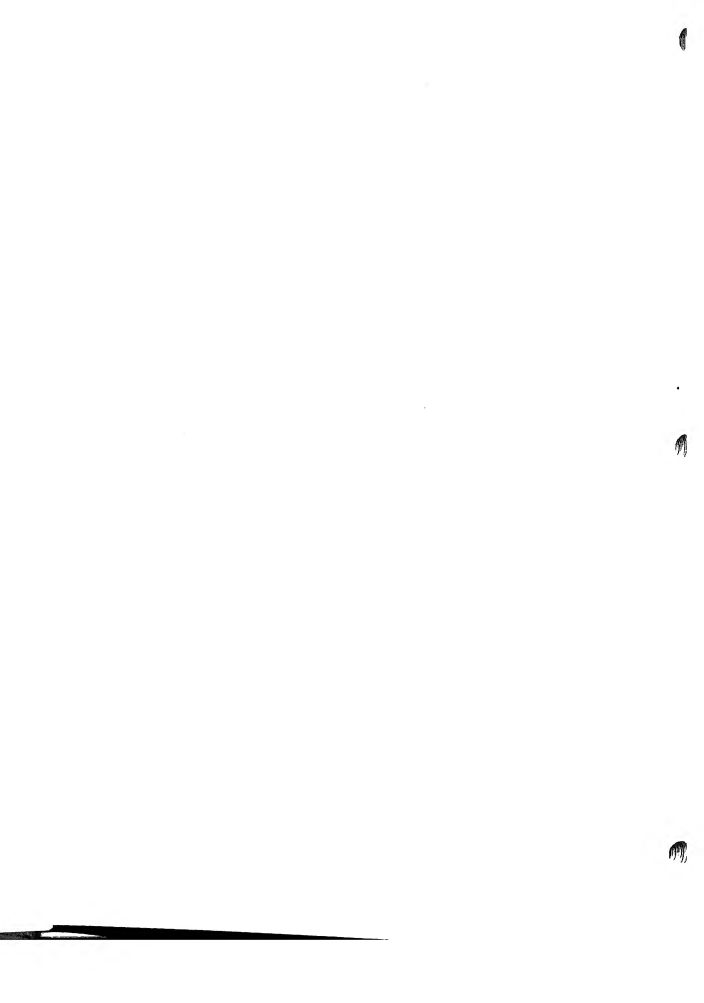


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Figure GL-1.— Gold Lake Bog Research Natural Area, Lane County, Oregon.

Figure GL-2.—Natural features of Gold Lake Bog Research Natural Area. Upper left: Typical bog community in which two species of *Drosera* and three of *Utricularia* are found. Upper right: Open forest association of Engelmann spruce and lodgepole pine typical of areas in and around the bogs and ponds. Center left and right: Ponds within the natural area showing typical subalpine mixed-conifer forests on surrounding slopes; note abundant water lilies. Lower left: Beaver dam within the Gold Lake Natural Area; the Oregon State Game Commission no longer removes such dams. Lower right: Beaver runways are common in some marshy areas.





GOODLOW MOUNTAIN RESEARCH NATURAL AREA¹

A tract spanning the transition from sagebrush steppe through open ponderosa pine savanna to ponderosa pine white fir forest characteristic of south-central Oregon.

The Goodlow Mountain Research Natural Area was established May 1942 to exemplify the transition from sagebrush (Artemisia spp.) steppe through open ponderosa pine (Pinus ponderosa) savanna to ponderosa pine - white fir (Abies concolor) forest along an east-west elevational gradient. The 510-ha. (1,260-acre) tract is located in Klamath County, Oregon, and is administered by the Bly Ranger District (Bly, Oregon), Fremont National Forest. Its rectangular shape is oriented east and west (fig. GM-1) encompassing part of section 4, all of section 5, and part of section 6, T. 39 S., R. 13 E., Willamette meridian, at 45°10′ N. latitude and 121°15′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is located about 71 km. (43 miles) east of Klamath Falls, Oregon. It is reached most readily by following State Highway 140 for 43.5 km. (27 miles) to Bonanza Junction at the foot of Bly Mountain; thence south for 3 km. (2 miles) on State Highway 70 to its junction with Forest Road 3726; thence east on Road 3726 for 11 km. (7 miles) to its junction with Forest Road 384; and south on Road 384 for 11 km.

(7 miles) to the natural area. Although the tract can be reached from Bly, Oregon, the road is in very poor condition and should be avoided if possible.

ENVIRONMENT

The Goodlow Mountain Research Natural Area varies in elevation from 1,490 to 1,620 m. (4,900 to 5,300 ft.). Topography is gently rolling to rolling with slopes of 10 to 20 percent. Goodlow Mountain is a low butte at the edge of the sagebrush steppe. The natural area extends from the summit of Goodlow Mountain to the forest edge. The butte is igneous rock of volcanic origin.

A continental climate prevails. Most precipitation occurs as snow during the cool, partly cloudy winter. Summers are warm, generally low in precipitation, and largely cloudless. One to 3 months of drought are common. Climatic data from Round Grove located 29 km. (18 miles) east-northeast of the natural area are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature6.4°C, (43.5°F.) |
|---|
| Mean January temperature2.8°C. (27.0°F.) |
| Mean July temperature |
| Mean January minimum |
| temperature8.8°C, (16.1°F.) |
| Mean July maximum temperature 27.4°C. (83.1°F.) |
| Average annual precipitation419 mm. (16.5 in.) |
| June through August |
| precipitation |
| Average annual snowfall 119 cm. (47.0 in.) |

Soils in the area have not been mapped. Reconnaissance notes suggest that, under forested stands, upper horizons contain aerially deposited pumice presumably from the Mount Mazama (now Crater Lake) eruption (Baldwin 1964). They tend to have minimum profile development and are not podzolized. Soils under juniper and sagebrush-grass appear to be derived from igneous rock.

¹ Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

BIOTA

Estimated areas by plant community are as follows:

| Community | Area |
|---|---------------------|
| Pinus ponderosa/ Purshia tridentata savanna | 89 ha. (220 acres) |
| Pinus ponderosa/ Arctostaphylos parryana | 218 ha. (540 acres) |
| Pinus ponderosa-Abies concolor/ Carex rossii | 130 ha. (320 acres) |
| Juniperus occidentalis/ Artemisia tridentata | 40 ha. (100 acres) |
| Artemisia arbuscula/ Poa sandbergii | 32 ha. (79 acres) |

Pinus/Purshia and Pinus/Arctostaphylos stands are probably assignable to SAF forest cover type 237, Interior Ponderosa Pine (Society of American Foresters 1954), and Küchler's (1964) Type 10, Ponderosa Pine Shrub Forest. The Pinus-Abies/Carex stands are possibly assignable to SAF type 214, Ponderosa Pine - Western Larch - Douglas Fir, and to Küchler's Type 14, Grand Fir-Douglas Fir Forest, even though Douglas-fir is not present in this part of Oregon. Juniperus/Artemisia stands are assignable to SAF type 238, Western Juniper, and Küchler's Type 24, Juniper Steppe Woodland. The Artemisia/Poa stands are assignable to Küchler's Type 55, Sagebrush Steppe. The natural area spans upper elevation edges of sagebrush steppe, the ponderosa pine zone, and the lower edge of the white fir zone.

At lower elevations (1,490 m. or 4,900 ft.), Juniperus/Artemisia stands occur. These plant communities are dominated by western juniper (Juniperus occidentalis), big sagebrush (Artemisia tridentata), and Idaho fescue (Festuca idahoensis). The Artemisia/Poa stands occur on shallow to very shallow soils and reflect these edaphic restraints. They are dominated by low sagebrush (Artemisia arbuscula) and Sandberg bluegrass (Poa sandbergii). Soil conditions are inimical to both juniper and ponderosa establishment (fig. GM-2). Where soils are deeper, Idaho fescue tends to dominate.

A small meadow complex, about 1 ha. (2

acres) in size, occurs at the eastern edge of the natural area. It is unique in that a moist meadow is located topographically above a dry meadow.

The Pinus/Purshia stands are characteristic of the lowest forested elevations and represent savanna transitional to sagebrush steppe. They are dominated by ponderosa pine with a crown cover of 20 to 40 percent. Ground vegetation is generally dominated by bitterbrush (Purshia tridentata) and Ross's sedge (Carex rossii) with curlleaf mountainmahogany (Cercocarpus ledifolius) and a variety of Compositae spp. as associates (fig. GM-2). Midelevations are characterized by ponderosa pine of 30- to 50-percent crown cover with Parry manzanita (Arctostaphylos parryana) and occasional bitterbrush with sedge (fig. GM-2). Upper elevations are characterized by old-growth ponderosa pine with seedlings, saplings, and poles, and occasionally mature trees of white fir. Tree crown cover ranges from 40 to 70 percent. Ground vegetation is dominated by Ross's sedge with minor amounts of Parry manzanita (fig. GM-2).

Mammals which frequent the natural area either as residents or transients are listed in table GM-1.

HISTORY OF DISTURBANCE

Fire scars on ponderosa pine (fig. GM-2) indicate ground fires periodically burned the area prior to initiation of fire control programs in 1910. Ranger District records document a ground fire between 1920 and 1930. In addition, a severe fire in 1918 (known as the Goodlow Mountain Burn) burned over 16 ha. (41 acres) of the southwestern corner of the natural area and killed 100 percent of the timber. A very dense stand of pine reproduction is now present in this area.

Prior to establishment of the natural area, an 800-ewe band of sheep grazed the tract periodically from the middle of June to the end of August. Ranger District records indicate this livestock use was light to moderate and should not have materially affected vegetation. Sheep use is now terminated.

RESEARCH

The Bureau of Entomology and Plant Quarantine has been studying bark beetle activity in section 5 since 1922. Between 1938 and 1940, two 10-acre plots were established in which all trees of 10-inch and larger d.b.h. were tagged, recorded, and fully described. These permanent plots are still under observation.

The Goodlow Mountain Research Natural Area provides interesting research opportunities on: (1) comparison of undisturbed vegetation across the geographic range of the aerially deposited Mount Mazama pumice in conjunction with Bluejay and Pringle Falls Research Natural Areas in the center and at the northern edge of the pumice deposit, respectively; (2) evaluation of environmental and plant community relationships from sagebrush steppe to mixed coniferous forest; (3) biomass productivity in relation to the environmental gradient; and (4) study of forest succession under fire prevention.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologic maps are available for the natural area which are sufficiently detailed to be useful. Either the District Ranger (Bly Ranger District) or Forest Supervisor (Fremont National Forest, Lakeview, Oregon) can provide details on the most recent aerial photo coverage of the area.

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Table GM-1. — Tentative list of mammals for Goodlow Mountain Research Natural Area

| | manimals for Goodlov | v Mountain Research Natural |
|-----------------|---------------------------|-------------------------------|
| Order | Scientific name | Common name |
| Insectivora | Š | common name |
| | Scapanus latimanus | broad-footed mole |
| | Sorex merriami | Merriam shrew |
| Chiroptera | Sorex vagrans | wandering shrew |
| | Antrozous pallidus | pallid bat |
| | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cincreus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | $Myotis\ yumanensis$ | Yuma myotis |
| Lagomorpha | Plecotus townsendi | Towns and him and |
| G Pitt | Lepus californicus | Townsend big-eared bat |
| Rodentia | Sylvilagus nuttalli | black-tailed jack rabbit |
| | Erethizon dorsatum | mountain cottontail porcupine |
| | Eutamias amoenus | |
| | Glaucomys sabrinus | yellow-pine chipmunk |
| | $Lagurus\ curtatus$ | northern flying squirrel |
| | Microtus montanus | sage vole |
| | Neotoma cinerea | mountain vole |
| | Neotoma fuscipes | bushy-tailed wood rat |
| | Peromyscus maniculatus | dusky-footed wood rat |
| | Sciurus griseus | deer mouse |
| | Spermophilus lateralis | western gray squirrel |
| Carnivora | Tamiasciurus doualasi | mantled ground squirrel |
| o are an o or a | Canis latrans | chickaree |
| | $Felis\ concolor$ | coyote |
| | Lynx $rufus$ | mountain lion or cougar |
| | Martes americana | bobcat |
| | Mephitis mephitis | marten |
| | Mustela frenata | striped skunk |
| | Spilogale putorius | long-tailed weasel |
| | Taxidea taxus | spotted skunk or civet cat |
| | Urocyon cinercoargenteus | badger |
| | Ursus americanus | gray fox |
| Artiodactyla | Vulpes fulva | black bear |
| modacty ia | Odocoileus h. hemionus | red fox |
| | | mule deer |

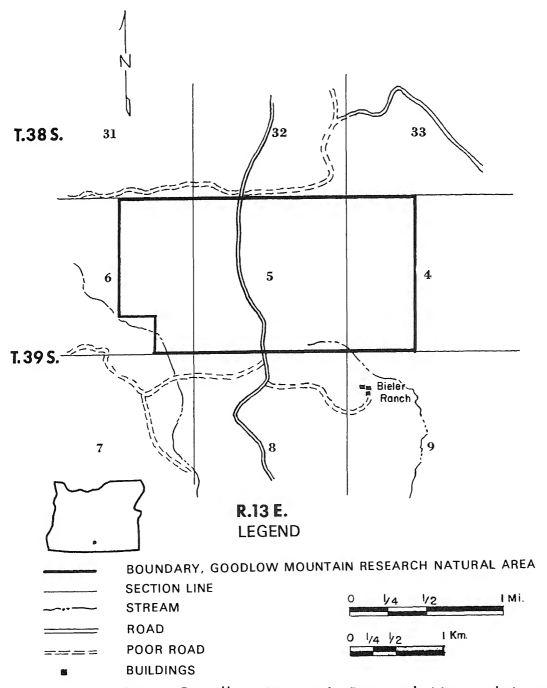
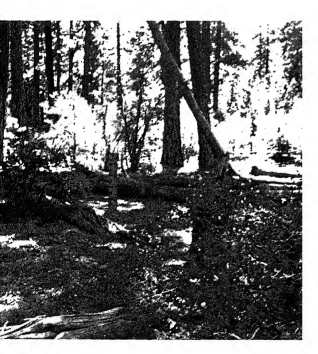


Figure GM-1.- Goodlow Mountain Research Natural Area, Klamath County, Oregon.

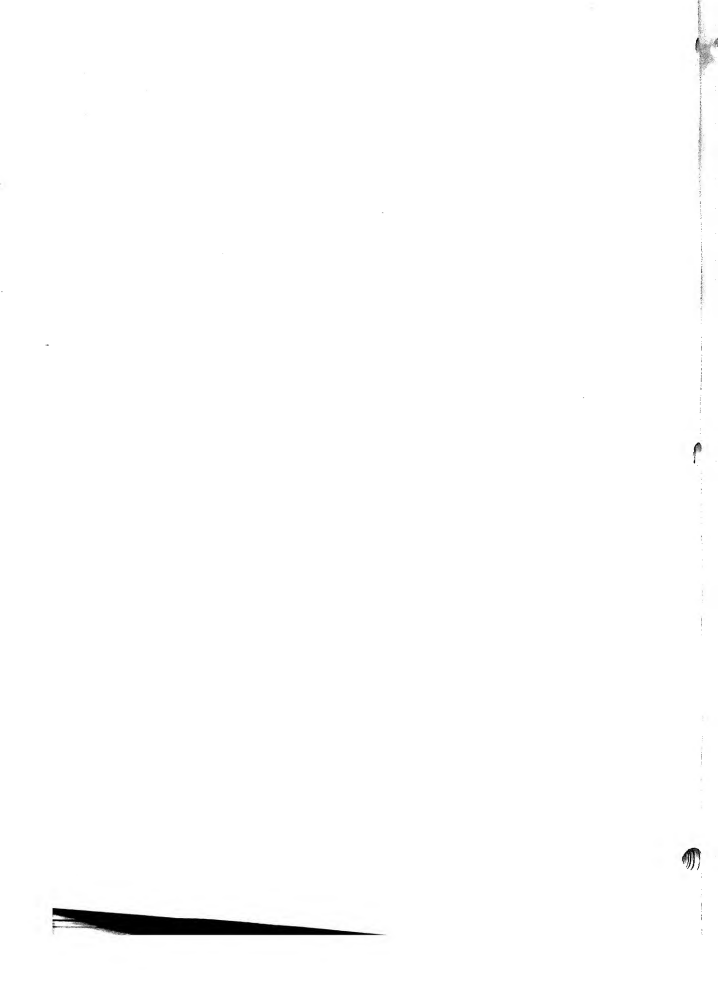
Figure GM-2.—Communities of the Goodlow Mountain Research Natural Area. Upper left: Artemisia arbuscula/ Poa Sandbergii community with some Idaho fescue on shallow soil. Upper right: The Pinus ponderosa/Purshia tridentata community with some curlleaf mountain-mahogany is typical of lower elevations. Lower left: A Pinus ponderosa/Arctostaphylos parryana community typical of middle elevations. Lower right: Pinus ponderosa-Abies concolor/Carex rossii community characteristic of upper elevations; note fire scar on the tree left of the meter board.











HADES CREEK RESEARCH NATURAL AREA¹

Pacific silver fir-western hemlock stands located at low elevations on the northwestern edge of the Olympic Peninsula.

The Hades Creek Research Natural Area was established to exemplify Pacific silver fir (Abies amabilis) - western hemlock (Tsuga heterophylla) forest as it occurs at lower elevations in the Olympic Mountains. The 227-ha. (560-acre) tract is located in Jefferson County, Washington, and is administered by Olympic National Park (Port Angeles, Washington). The natural area occupies the S1/2 and S1/2 NW1/4 of section 5 and N1/2 N1/2 of section 8, T. 27 N., R. 11 W., Willamette meridian. It lies at 47°52′ N. latitude and 124°09′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is reached via the Bogachiel River Road (which leaves U.S. Highway 101 about 10 km. or 6 miles south of Forks) and the Bogachiel River Trail. The tract is located about 10 km. (6 miles) from the end of the road near the Bogachiel Shelter; it is necessary to ford the river about 1/4 mile above the shelter since it is on the north side of the river and the natural area is on the south. The natural area is located on slopes west of Hades Creek (fig. HA-1). An abandoned trail extends from the river to the sum-

mit of Spruce Mountain and traverses a large part of the natural area.

Commercial accommodations are, of course, quite remote, the nearest being located in the vicinity of Forks, which is several hours away by trail and road. There are numerous good camp spots along the Bogachiel River in the vicinity of the natural area. When camping in undeveloped areas, one must obtain a fire permit from the Park Service.

ENVIRONMENT

Hades Creek Research Natural Area occupies the top and slopes of a spur ridge on the lower slopes of Spruce Mountain and extends down to the benches along the Bogachiel River. Moderately steep slopes are typical except along the southern edge of the natural area, where the topography drops steeply into the drainage of Hades Creek. The gentlest slopes are found on the benches just above the Bogachiel River. Elevations in the natural area range from about 145 to 582 m. (475 to 1,910 ft.).

The natural area is located on upper Cretaceous - lower Tertiary sedimentary rocks belonging to the Soleduck formation (Huntting et al. 1961). This formation developed from marine sediments which were intensely folded and faulted and slightly metamorphosed (Danner 1955). The dominant, dark gray, massive to poorly bedded graywackes and sandstones are commonly interbedded with slate, argillite, and volcanic rock. The natural area was glaciated at least three times during the Wisconsin epoch and at least once even earlier (Crandell 1964).

A maritime climate, wet with muted temperature extremes, prevails. Winters are mild, and summers are cool with frequent cloudy days. Precipitation is heavy but highly seasonal, with January and December the peak months. Less than 10 percent of the annual

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

precipitation falls during June, July, and August, and some years a drought period of a month or more occurs. The following climatic data are from Forks, located about 19 km. (12 miles) to the northwest; temperatures are somewhat cooler and precipitation slightly higher on the natural area itself (U.S. Weather Bureau 1965):

| Mean annual temperature9.55°C. (49.2°F.) |
|---|
| Mean January temperature3.72°C. (38.7°F.) |
| Mean July temperature15.39°C. (59.7°F.) |
| Mean January minimum |
| temperature |
| Mean July maximum temperature .21.55°C. (70.8°F.) |
| Average annual precipitation 2,974 mm. (117.10 in.) |
| June through August |
| precipitation |
| Average annual snowfall34 cm. (13.7 in.) |

The soils on the area have not been mapped or described. At least a portion would probably be classed as Sols Bruns Acides.

BIOTA

All 227 ha. (560 acres) of the natural area can be classified as SAF cover type 226, Pacific Silver Fir - Western Hemlock (Society of American Foresters 1954). The area would probably fall within Küchler's (1964) Type 3, Silver Fir - Douglas-fir Forest, and the Tsuga heterophylla Zone as defined by Franklin and Dyrness (1969). A zonal assignment is difficult for this area since it is occupied by forests which are more typically found at much higher elevations.

Pacific silver fir and western hemlock dominate the Hades Creek Research Natural Area. The relative proportion of the tree species varies considerably throughout the tract. For example, silver fir composes about 80 percent of the stand volume on the ridgetop but only 20 percent near Hades Creek on the south side of the area and on the north end. The bulk of the area varies from about a 60-40 to a 50-50 mixture of Pacific silver fir and western hemlock, respectively. Pacific silver fir within the natural area averages 75- to 90-cm. (30- to 35-in.) d.b.h. and 46 to 53 m. (150 to 175 ft.) in height. The largest known Pacific silver fir specimen, which is 56.7 m. (186 ft.) in height and about 208-cm. (82-in.) d.b.h. is located within the natural area (Pomeroy and Dixon 1966) (fig. HA-2). Occasional large, old-growth Douglas-fir (Pseudotsuga menziesii) and western redcedar (Thuja plicata) are also found throughout the natural area.

1

The major climax tree species within the natural area appears to be western hemlock. Seedlings and saplings of this species are typically much more common than those of Pacific silver fir, especially on drier sites. This is, of course, in direct contrast with the successional relationship between these species at middle and high elevations in the Olympic and Cascade Mountains (Fonda and Bliss 1969, Franklin and Dyrness 1969). Pacific silver fir is probably at least a minor climax species, as at least some reproduction of this species is present in most locations.

At least two major community types occur within the natural area: the Tsuga heterophylla - Abies amabilis/Gaultheria shallon -Vaccinium parvifolium/Hylocomium splendens and Abies amabilis/Tsuga heterophylla/ Maianthemum bifolium communities. The Tsuga|Gaultheria|Hylocomium community is typical of lower elevations and drier slopes within the natural area. Understory plant species include: Gaultheria shallon, Viola sempervirens, Acer circinatum, Blechnum spicant, Vaccinium parvifolium, and Eurhynchium oreganum. The Abies/Tsuga/Maianthemum community appears to be typical of moister habitats within the natural area. The understory is dominated by herbaceous species such as Maianthemum bifolium var. kamschaticum, Rubus pedatus, Oxalis Polystichum munitum, Disporum sp., Blechnum spicant, Tiarella trifoliata, and Trillium ovatum.

Mammals believed to utilize the natural area either as residents or transients are listed in table HA-1.

Streams and streamsides are the only specialized habitats known to occur within the natural area.

HISTORY OF DISTURBANCE

There is no evidence of any unusual natural disturbance of the area during recent cen-

turies. Natural mortality such as that caused by windthrow is scattered throughout the tract.

Human disturbances to the natural area are very minor. An abandoned trail was constructed and used during World War II to supply an air-warning station on Spruce Mountain.

RESEARCH

Ten Pacific silver fir "trend plots" were established on the natural area in 1954 to observe annual mortality of Pacific silver fir and western hemlock, particularly that associated with the silver fir beetle (*Pseudohylesinus* spp.).² At the time of the first remeasurement in 1958, mortality of Pacific silver fir had been negligible (Buckhorn and Orr 1959).

The natural area provides interesting oppor-

tunities to study the ecology of low-elevation Pacific silver fir - western hemlock stands, e.g., the successional relationships between these tree species including variations associated with different types of microhabitats.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography — 15' Spruce Mountain, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1956, and Olympic National Park and Vicinity, Washington, scale 1:125,000, issued by the U.S. Geological Survey in 1957; and geology — Geologic Map of Washington, scale 1:500,000 (Hunting et al. 1961). The Superintendent, Olympic National Park (Port Angeles, Washington), can provide details on the most recent aerial photo coverage and forest type maps for the area.

² "Silver fir beetles" is a local name given to two species of *Pseudohylesinus: P. grandis*, the grand fir bark beetle, and *P. granulatus*, the fir root bark beetle.

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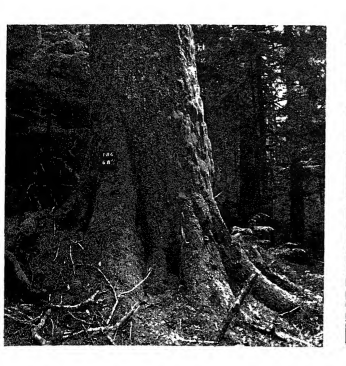
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Table HA-1. — Tentative list of mammals for Hades Creek Research Natural Area

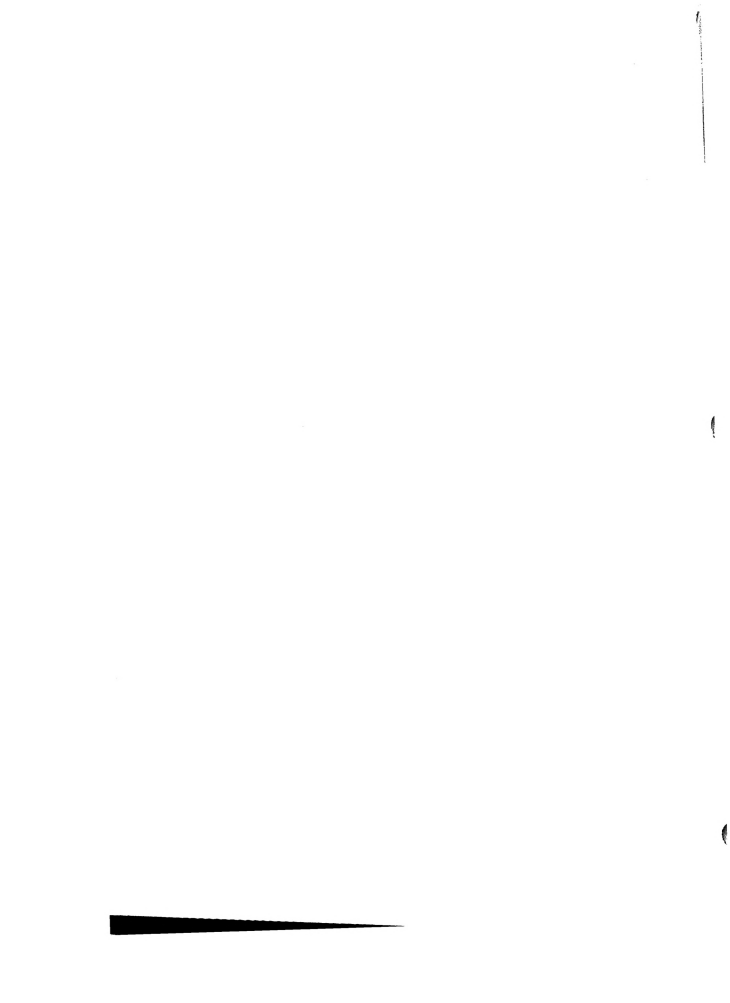
| Neürotrichus gibbsi Scapanus orarius Scapanus townsendi Sorex bendirii Sorex obscurus Sorex trowbridgii Sorex vagrans Eptesicus fuscus | shrew mole coast mole Townsend mole marsh shrew dusky shrew Trowbridge shrew wandering shrew |
|--|--|
| Scapanus townsendi Sorex bendirii Sorex obscurus Sorex trowbridgii Sorex vagrans Eptesicus fuscus | Townsend mole marsh shrew dusky shrew Trowbridge shrew wandering shrew |
| Sorex bendirii Sorex obscurus Sorex trowbridgii Sorex vagrans Eptesicus fuscus | marsh shrew dusky shrew Trowbridge shrew wandering shrew |
| Sorex obscurus Sorex trowbridgii Sorex vagrans Eptesicus fuscus | dusky shrew Trowbridge shrew wandering shrew |
| Sorex trowbridgii Sorex vagrans Eptesicus fuscus | Trowbridge shrew wandering shrew |
| Sorex vagrans Eptesicus fuscus | wandering shrew |
| $Eptesicus\ fuscus$ | 9 |
| • • | |
| To a forest and a selection and decimal and a | big brown bat |
| Lasionycteris noctivagans | silver-haired bat |
| Lasiurus borealis | red bat |
| Lasiurus cinereus | hoary bat |
| $Myotis\ californicus$ | California myotis |
| $Myotis\ evotis$ | long-eared myotis |
| $Myotis\ lucifugus$ | little brown myotis |
| $Myotis\ volans$ | long-legged myotis |
| $Myotis\ yuman ensis$ | Yuma myotis |
| $Plecotus\ townsendi$ | Townsend big-eared bat |
| $Lepus\ americanus$ | snowshoe hare |
| $Aplodontia\ rufa$ | mountain beaver |
| Castor canadensis | beaver |
| Clethrionomys gapperi | Gapper red-backed vole |
| $Eutamias\ townsendi$ | Townsend chipmunk |
| Glaucomys sabrinus | northern flying squirrel |
| ${\it Microtus\ longicaudus}$ | long-tailed vole |
| Microtus oregoni | Oregon or creeping vole |
| Microtus townsendi | Townsend vole |
| Neotoma cinerea | bushy-tailed wood rat |
| Peromyscus maniculatus | deer mouse |
| Tamiasciurus douglasi | chickaree |
| Zapus trinotatus | Pacific jumping mouse |
| Canis latrans | coyote |
| Felis concolor | mountain lion or cougar |
| Lutra canadensis | river otter |
| Lynx rufus | bobcat |
| Martes americana | marten |
| Martes pennanti | fisher |
| Mephitis mephitis | striped skunk |
| Mustela erminea | short-tailed weasel or ermine |
| Mustela frenata | long-tailed weasel |
| Mustela vison | mink |
| Procyon lotor | raccoon |
| Spilogale putorius | spotted skunk or civet cat |
| $Ursus\ americanus$ | black bear |
| Cervus canadensis roosevelti | Roosevelt elk |
| Odocoileus h. columbianus | black-tailed deer |
| | Lasionycteris noctivagans Lasiurus borealis Lasiurus cinereus Myotis californicus Myotis evotis Myotis lucifugus Myotis volans Myotis yumanensis Plecotus townsendi Lepus americanus Aplodontia rufa Castor canadensis Clethrionomys gapperi Eutamias townsendi Glaucomys sabrinus Microtus longicaudus Microtus oregoni Microtus townsendi Neotoma cinerea Peromyscus maniculatus Tamiasciurus douglasi Zapus trinotatus Canis latrans Felis concolor Lutra canadensis Lynx rufus Martes americana Martes pennanti Mephitis mephitis Mustela erminea Mustela frenata Mustela vison Procyon lotor Spilogale putorius Ursus americanus Cervus canadensis roosevelti |

Figure HA-2.—Natural features of the Hades Creek Research Natural Area. Upper left: Base of largest known Pacific silver fir, 208-cm. (82-in.) d.b.h. and 56.7 m. (186 ft.) in height. Upper right: Upper stem and crown of same mixed community of Pacific silver fir and its associates. Bottom: Typical lock; the relatively sparse understory here is dominated by herbaceous plants.









HIGLEY CREEK RESEARCH NATURAL AREA¹

Western hemlock stands on a mountain slope and valley bottom on the southwestern Olympic Peninsula.

The Higley Creek Research Natural Area was established to exemplify coastal western hemlock (*Tsuga heterophylla*) forest stands. The 194-ha. (480-acre) tract is located in Grays Harbor County, Washington, and is administered by the Olympic National Park (Port Angeles, Washington). The natural area occupies the S1/2 and the S1/2 N1/2, section 12, T. 23 N., R. 10 W., Willamette meridian. It lies at 47°30′ N. latitude and 123°54′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is located near Lake Quinault and can be reached via U.S. Highway 101 (to Amanda Park) and the North Shore Road along the lake. The edge of the tract varies from 750 to 1,200 m. (2,500 to 4,000 ft.) north of this road. An abandoned trail leads up Higley Creek from this road skirting the natural area; its obscure terminus is located behind a house 2.7 km. (1.7 miles) from U.S. Highway 101 or 6.9 km. (4.3 miles) west of the National Park Service's Quinault Ranger Station. No roads or maintained trails enter the tract. Access is by cross-country travel.

Commercial accommodations, as well as several excellent public campgrounds, are located 3 to 8 km. (2 to 5 miles) from the

natural area in the vicinity of Amanda Park and Quinault.

ENVIRONMENT

The Higley Creek Research Natural Area extends from the floor of the Quinault River valley onto the lower slopes of Higley Peak (fig. HI-1). Topography is gentle and undulating for 300 to 800 m. (1,000 to 2,500 ft.) from the southern boundary of the tract and then rises steeply to the northern boundary. The broken mountain slopes typically vary from 30 to 50 percent and have a generally southern exposure. Several streams flow through portions of the natural area, and several smaller streams rise within it. Drainages cut by these streams produce locally complex microtopography in the southern half of the tract. Elevations range from about 120 m. (400 ft.) in the southwestern corner to 550 m. (1,800 ft.) in the northwestern corner.

According to Huntting et al. (1961), higher elevations in the natural area are located on upper Cretaceous - lower Tertiary sedimentary rocks belonging to the Soleduck formation, while at lower elevations these rocks are covered by recent deposits of alluvium and, possibly, glacial drift. The Soleduck formation developed from marine sediments which have been intensely folded and faulted and slightly metamorphosed (Danner 1955). The dominant, dark gray, massive to poorly-bedded graywackes and sandstones are commonly interbedded with slate, argillite, and volcanic rock. The natural area was glaciated at least three times during the Wisconsin epoch and at least once before that (Crandell 1964).

A maritime climate, wet with muted temperature extremes, prevails. Winters are mild and summers are cool with frequent cloudy days. Precipitation is heavy but highly seasonal with January and December the peak months. Only about 7 percent of the annual

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

precipitation falls during June, July, and August; and some years a drought period of a month or more occurs. Snow is rare. Climatic data from the nearby Quinault Ranger Station are as follows (U.S. Weather Bureau 1956):

| Mean annual temperature10.6°C. | (51.0 | °F.) |
|--|---------|------|
| Mean January temperature3.8°C | . (38.9 | °F.) |
| Mean July temperature17.3°C | . (63.2 | °F.) |
| Mean January minimum | | |
| temperature1.2°C. | | |
| Mean July maximum temperature23.8°C | | |
| Average annual precipitation 3,371 mm. (| 132.73 | in.) |
| June through August | | |
| precipitation244 mm. | (9.61) | in.) |
| Average annual snowfall30.2 cm. | (11.9) | in.) |
| | | |

The soils on the area have not been mapped or described. In the valley bottom, they appear relatively deep and loamy, and on the mountain slopes they are somewhat shallower and contain greater amounts of loose rock. At least a portion of the soils would probably be classed as Sols Bruns Acides.

BIOTA

Essentially all 194 ha. (480 acres) of the natural area are occupied by SAF cover type 224, Western Hemlock (Society of American Foresters 1954). The area would probably fall entirely within Küchler's (1964) Type 1, Spruce - Cedar - Hemlock Forest, and contains elements of both the *Picea sitchensis* and *Tsuga heterophylla* Zones as defined by Franklin and Dyrness (1969).

Western hemlock is the most abundant tree within the research natural area, attaining diameters of 75 to 100 cm. (30 to 40 in.) b.h. and heights of 60 m. (200 ft.). Specimens up to 152-cm. (60-in.) d.b.h. and larger are occasionally encountered (fig. HI-2). Other coniferous tree species include western redcedar (Thuja plicata), Douglas-fir (Pseudotsuga menziesii), Pacific silver fir (Abies amabilis), and Sitka spruce (Picea sitchensis). Western redcedar is most common in wet areas on gentle topography, where it may occur as very large (in excess of 254-cm. or 100-in. d.b.h.), old specimens. Douglas-fir is common as large, old trees, averaging 125- to 150-cm. (50- to 60-in.) d.b.h. with a maximum

of about 203 cm. (80 in.). Both Pacific silver fir and Sitka spruce are rare, the former being encountered on the mountain slopes and the latter on the flat topography in the valley bottom. Red alder (*Alnus rubra*) is common along larger streams and in some swampy areas (fig. HI-2). Bigleaf maple (*Acer macrophyllum*) is also occasionally found on moist slopes or along streamsides.

Western hemlock is clearly the climax species throughout most of the natural area; it is the only species consistently represented by all age classes. Seedlings and saplings of hemlock are abundant; some stand openings are completely choked by sapling hemlocks. Reproduction of western redcedar, Douglasfir, and Sitka spruce is generally absent. Much tree reproduction is found on rotting logs, "nurse logs," which often support hundreds of seedlings. Some of these can be expected to survive and their roots to reach mineral soil.

Four major community types were recognized within the natural area during the reconnaissance. These were (1) Tsuga heterophylla/Polystichum munitum - Oxalis oregana; (2) Thuja plicata - Tsuga heterophylla/ Vaccinium alaskaense - Gaultheria shallon Blechnum spicant; (3) Tsuga heterophylla -Pseudotsuga menziesii/Gaultheria shallon -Vaccinium parvifolium; and (4) an Alnus rubra swamp type. The most common community type is the Tsuga/Polystichum - Oxalis which is found both on mountain slopes and in the valley bottom. Typical understory species in this community include Polystichum munitum, Oxalis oregana, Blechnum spicant, Tiarella trifoliata, Maianthemum bifolium var. kamschaticum, Galium triflorum, and Viola sempervirens. The shrubby layer is not well developed, consisting primarily of Vaccinium parvifolium.

The Thuja - Tsuga/Vaccinium - Gaultheria/Blechnum community is found on relatively wet habitats and gentle topography. The shrubby layer in this community is dominated by Vaccinium alaskaense and Gaultheria shallon. Important herbs include Blechnum spicant, Rubus pedatus, Cornus canadensis, Polystichum munitum, Gymnocarpium dryop-

teris, Athyrium filix-femina, Tiarella trifoliata, and Galium triflorum.

The Tsuga - Pseudotsuga/Gaultheria - Vaccinium community is generally found on drier habitats on the slopes. Vine maple (Acer circinatum) is a common shrub dominant along with the Gaultheria shallon. Other shrubby species include Berberis nervosa, Vaccinium parvifolium, and Rubus ursinus. Herbaceous species may include Polystichum munitum, Oxalis oregana, Trillium ovatum, and Viola sempervirens.

Extremely wet or swampy areas on gentle topography are occupied by an open mosaic of tree, shrub, and herb-dominated stands (fig. HI-2). Red alder is the conspicuous tree species in such areas. These mosaics provide a rich variety of microhabitats for many plant and animal species not found elsewhere in the natural area. Plant dominants include the shrubs vine maple, Gaultheria shallon, Rubus spectabilis, Menziesia ferruginea, Corydalis scoulariana, Stachys sp., Rhamnus purshiana, and Sambucus sp. The rich selection of herbs includes Athyrium filix-femina, Lysichitum americanum, Gymnocarpium dryopteris, Carex spp., Scirpus sp., Boykinia major, Cardamine sp., and Chrysosplenium glechomaefolium, as well as several species of grass.

The Roosevelt elk (Cervis canadensis roosevelti) is the most important animal present on the natural area; their trails ease the problem of access through the area. Undoubtedly they have also affected the composition of the understory vegetation (Kirk 1966, Sharpe 1956). Mammals believed to occur within the natural area are listed in table HI-1.

Streams and streamsides are the only specialized habitats which are present. No lakes, ponds, rock outcrops, etc., exist within the natural area.

HISTORY OF DISTURBANCE

The most common natural disturbance encountered within the natural area is windthrow of trees, which may occur either singly or in small patches (fig. HI-2). There is no evidence of recent wildfires; fire scars can be seen on very old Douglas-firs. The parasitic dwarf mistletoe (*Arceuthobium campylopodum*) is commonly found on western hemlock within the natural area. Human disturbance within the natural area is essentially non-existent.

RESEARCH

No research is presently known to be in progress within the natural area. Special research opportunities existing here include studies of contrasts in community composition and structure associated with variations in soils and topography, and effects of Roosevelt elk on their habitat.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Quinault Lake, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955, and topographic map of Olympic National Park and Vicinity, Washington, scale 1:125,000, issued by the U.S. Geological Survey in 1957; and geology - Geological Survey in 1957; and geology - Geological Survey in 1961). The Superintendent, Olympic National Park (Port Angeles, Washington), can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Table HI-1. — Tentative list of mammals for Higley Creek Research Natural Area

| Order | Scientific name | Common name |
|------------------------|------------------------------|-------------------------------|
| Insectivora | Neürotrichus gibbsi | shrew mole · |
| Insectivora | Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chinantana | Eptesicus fuscus | big brown bat |
| Chiroptera | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Y | Lepus americanus | snowshoe hare |
| Lagomorpha Rodentia | Aplodontia rufa | mountain beaver |
| Rodentia | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Eutamias amoenus | yellow-pine chipmunk |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Canis latrans | coyote |
| Our in . or a | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | Cervus canadensis roosevelti | Roosevelt elk |
| 1110104000914 | Odocoileus h. columbianus | black-tailed deer |
| | | |



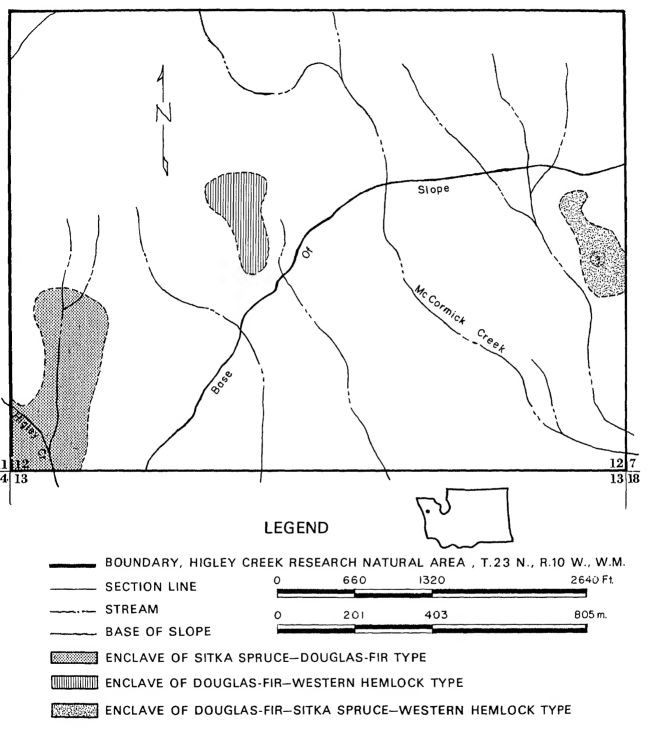
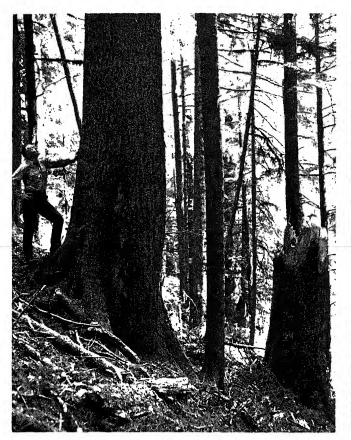
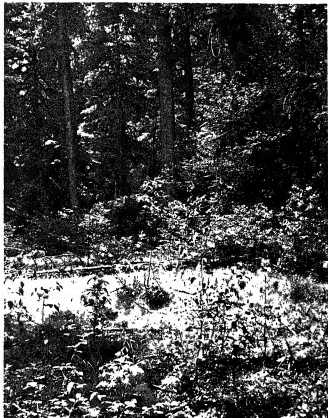


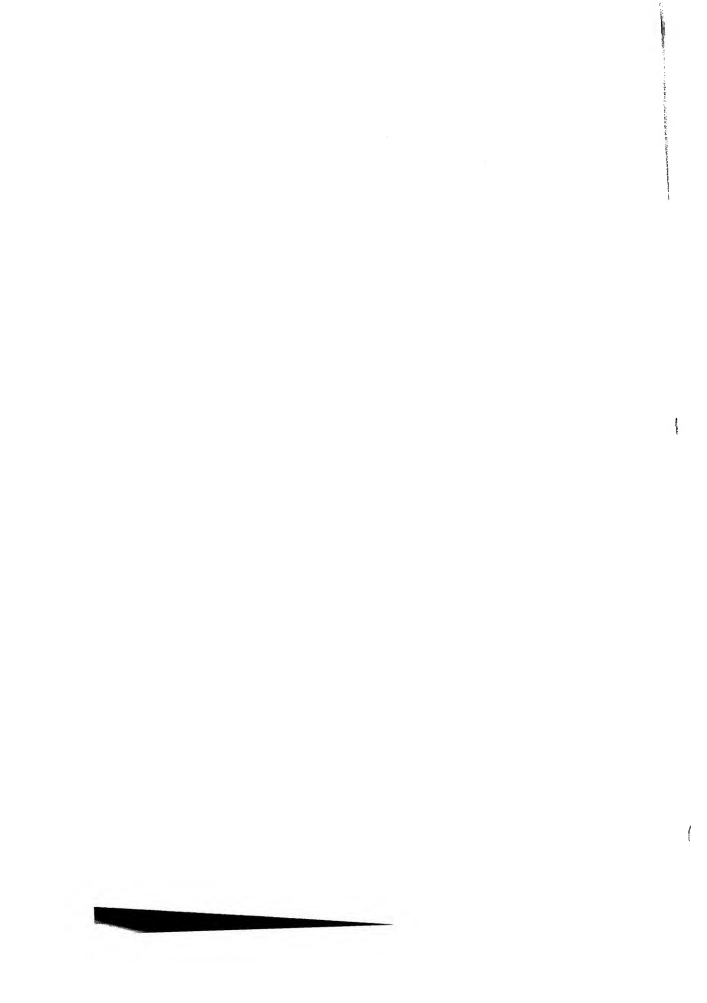
Figure HI-1.— Higley Creek Research Natural Area, Grays Harbor County, Washington.

Figure HI-2.—Natural features of Higley Creek Research Natural Area. Upper left: Typical large western hemlock, with smaller hemlock in the background. Upper right: Swampy opening ringed with red alder. Bottom: Small patch of recently windthrown trees.









Federal Research Natural Areas in Oregon and Washington— A Guidebook for Scientists and Educators, 1972. Pacific Northwest Forest and Range Experiment Station, Portland, Oregon.

HORSE RIDGE RESEARCH NATURAL AREA¹

A unique western juniper/big sagebrush/threadleaf sedge community in near pristine condition.

The Horse Ridge Research Natural Area was established March 1967 as an example of western juniper (Juniperus occidentalis) - big sagebrush (Artemisia tridentata) vegetation within the juniper zone of central Oregon. The 240-ha. (600-acre) tract is located in Deschutes County, Oregon, and is administered by the Prineville District (Prineville, Oregon), Bureau of Land Management. The rectangular tract is located in sections 15 and 22, T. 19 S., R. 14 E., Willamette meridian, at 43°55′ N. latitude, 120°02′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is located about 31 km. (19 miles) southeast of Bend and is approached via U.S. Highway 20. Directions for locating the tract should be obtained at the Prineville District Office. Access is good during both summer and winter. Public accommodations are available in Bend; primitive camps which lack drinking water are available in the vicinity of the tract.

ENVIRONMENT

The Horse Ridge Research Natural Area varies in elevation from 1,250 to 1,430 m. (4,100 to 4,700 ft.). It is located on top of rolling topography (Horse Ridge) which rises

above the surrounding flat to undulating plateau (fig. HR-2). Columbia River basalts underlie the entire area.

A continental climate prevails. Most precipitation occurs as snow during the cool, partly cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 4 months of drought are common. Climatic data from Bend are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature7.9°C. | (46.3°F.) |
|---------------------------------------|------------|
| Mean January temperature1.0°C. | (30.2°F.) |
| Mean July temperature17.6°C. | (63.7°F.) |
| Mean January minimum | |
| temperature6.5°C. | (20.3°F.) |
| Mean July maximum temperature 28.6°C. | (83.6°F.) |
| Average annual precipitation305 mm. | (12.0 in.) |
| June through August | |
| precipitation 56 mm. | (2.2 in.) |
| Average annual snowfall 91 cm. | (36.0 in.) |

Soils in the area have not been mapped. Cursory examination suggests they are sandy textured and developed in 30 to 60 cm. (12 to 24 in.) of aerially deposited pumice over well cracked basalt bedrock.

BIOTA

Nearly all of the 240 ha. (600 acres) is characterized by a western juniper/big sagebrush/threadleaf sedge (Carex filifolia) community. A small area at the eastern edge is occupied by a stand of western juniper/big sagebrush/bluebunch wheatgrass (Agropyron spicatum) with abundant surface stone. Vegetation can probably be assigned to SAF forest cover type 238, Western Juniper (Society of American Foresters 1954), and Küchler's (1964) Type 24, Juniper Steppe Woodland. The area falls within the Juniperus occidentalis Zone of central Oregon (Franklin and Dyrness 1969).

The major plant community (fig. HR-2) is dominated by western juniper which conspicuously lacks decadent or dead specimens.

¹ Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

Ground vegetation is dominated by big sagebrush and threadleaf sedge with some dead and decadent bitterbrush (*Purshia tridentata*), bluebunch wheatgrass, Idaho fescue (*Festuca idahoensis*), *Koeleria cristata*, and *Tetradymia canescens*. The soil surface is characteristically bare of litter and is covered by fine pumice gravel, 2- to 5-mm. diameter.

This plant community is interesting in several ways. Hybridization of bluebunch wheatgrass and bottlebrush squirreltail (Sitanion hystrix) appears to be more common on this tract than elsewhere in the central Oregon juniper zone. Western juniper appears to affect distribution of plant species (fig. HR-2) — within the crown and root zone of western juniper, Idaho fescue tends to assume clear dominance to the near exclusion of big sagebrush and great reduction in threadleaf sedge. These conditions and the general dominance of threadleaf sedge tend to make this vegetation unique in the central Oregon area. Driscoll (1964) did not find this plant community common enough to warrant classification in his study of plant communities in central Oregon western juniper. Furthermore, this area apparently represents essentially ungrazed conditions; forage utilization data gathered by the Prineville District suggest that threadleaf sedge is sensitive to grazing and quickly decreases in abundance under heavy livestock use.

A list of mammals believed to utilize the natural area is provided in table HR-1. Mule deer (*Odocoileus hemionus*) are occasionally year around residents but frequently use the area for winter range.

HISTORY OF DISTURBANCE

An occasional burned-out juniper of large diameter can be found on the tract, indicating fires have occurred. Evidence of the extent of these fires could not be found. Normally only single trees are struck by lightning and burn, fires rarely spreading because of insufficient ground fuels.

Domestic livestock have apparently had little impact on the Horse Ridge Research

Natural Area. Permanent water is a considerable distance below the ridge, suggesting that livestock have never been attracted to the area. As mentioned earlier, records in the Prineville District Office suggest livestock overuse causes a reduction in threadleaf sedge; the abundance of the sedge suggests minimal livestock disturbance. However, fencing may be necessary to prevent stock and increasing numbers of people from using the area.

RESEARCH

Baseline population levels of several bird and mammal species are presently under study on Horse Ridge Research Natural Area.² This is part of a larger, long-term eastern Oregon study which utilizes several other research natural areas in contrasting vegetation types. Research to date involves estimation of breeding bird populations based upon weekly, early-morning censuses during the breeding season within a 20-ha. (50-acre) grid and along a line transect.

The natural area provides interesting opportunities for research on: (1) hybridization of bluebunch wheatgrass with squirreltail and possibly native ryegrass (*Elymus* spp.); (2) evaluation of this unique plant community and the place of threadleaf sedge within the western juniper zone of central Oregon; and (3) evaluation of microchanges in herbaceous dominance as apparently influenced by juniper.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologic maps are available for the natural area which are sufficiently detailed to be useful. The District Manager (Prineville District, Bureau of Land Management) can provide details on the most recent aerial photo coverage of the area.

² Research by Jay S. Gashwiler, Bureau of Sport Fisheries and Wildlife, Silviculture Laboratory, Bend, Oregon.

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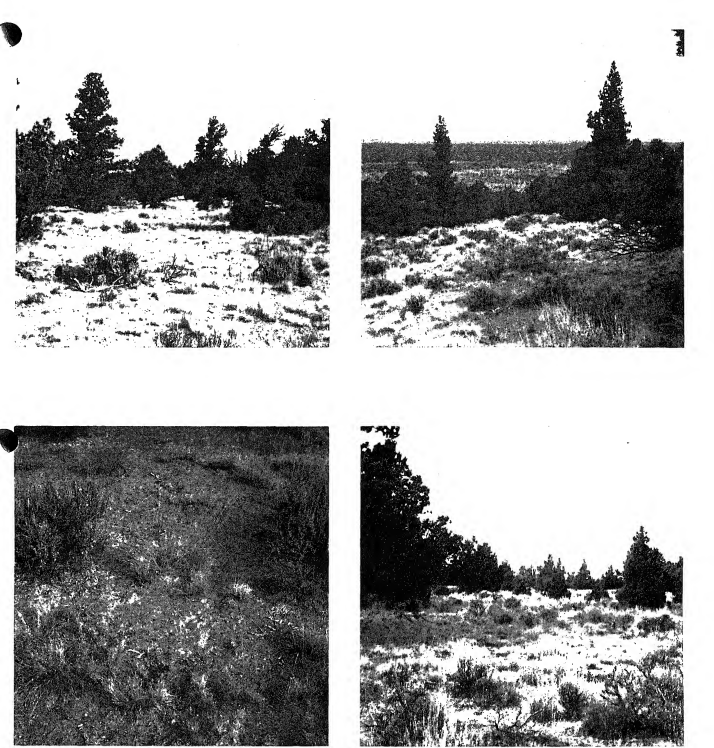
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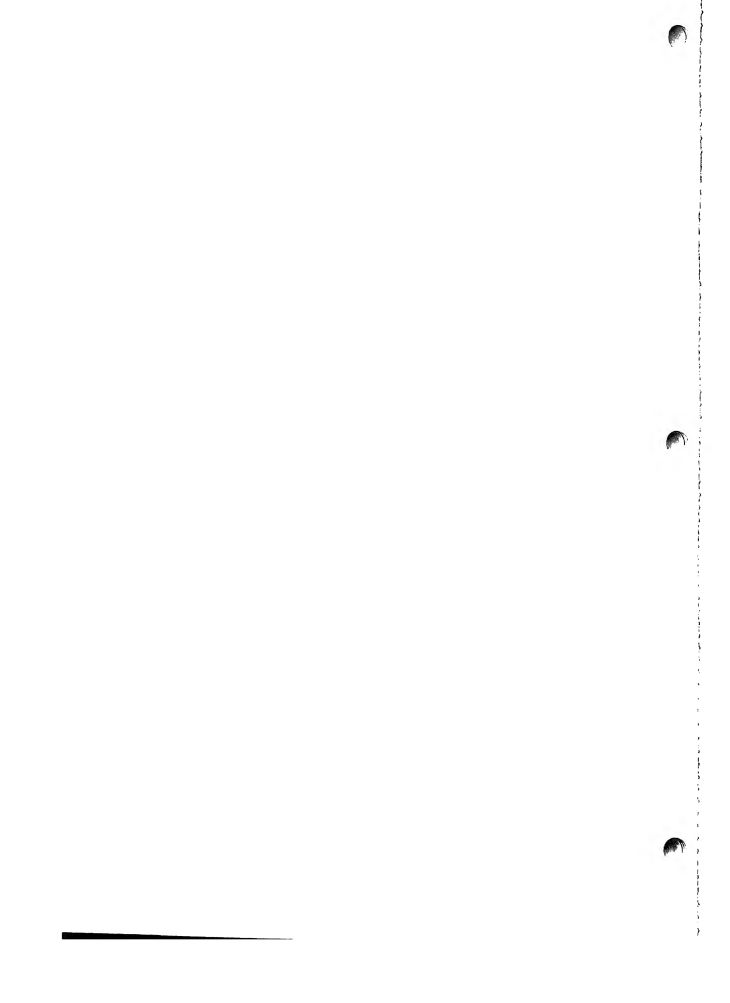
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Figure HR-2.—Communities of the Horse Ridge Research Natural Area. Upper left: A western juniper/big sage-brush/threadleaf sedge community with some blue-bunch wheatgrass and Idaho fescue typical of those occupying the majority of the natural area. Upper right: General northwesterly view from west end of tract showing typical western juniper woodland. Lower left: Close view of ground vegetation dominated by big sage-brush and threadleaf sedge. Lower right: A view illustrating the apparent influence of western juniper on the distribution of ground vegetation—Idaho fescue dominates near the tree; big sagebrush and threadleaf sedge are common around the periphery.





JACKSON CREEK RESEARCH NATURAL AREA¹

An old-growth Douglas-fir stand growing on a major river terrace in the western Olympic Peninsula.

The Jackson Creek Research Natural Area was established to exemplify the Douglas-fir (Pseudotsuga menziesii) forest type as it occurs on the western Olympic Peninsula. The 65-ha. (160-acre) tract is located in Jefferson County, Washington, and is administered by the Olympic National Park (Port Angeles, Washington). The natural area is rectangular occupying the NE¼ NE¼ section 13, T. 27 N., R. 10 W., and N½ NW¼ and NW¼ NE¼ section 18, T. 27 N., R. 9 W., Willamette meridian (fig. JC-1). It lies at 47°51′ N. latitude and 123° 55′ W. longitude.

ACCESS AND ACCOMMODATIONS

The natural area is located on the south bank of the Hoh River immediately opposite the Hoh River Ranger Station and campground. The ranger station is at the end of the Hoh River Road about 30 km. (19 miles) from U.S. Highway 101. To reach the natural area, it is necessary to ford the Hoh River. This generally requires scouting up river from the campground until a log jam suitable for crossing is located. During recent years, such a log jam has been located only a short distance above the central campground area,

but conditions change periodically. Although there are no trails, cross-country travel within the natural area is not difficult because of the open nature of the forest stand.

Commercial accommodations are available in Forks or Kalaloch, along U.S. Highway 101, from 48 to 64 km. (30 to 40 miles) away. However, the public campground at the end of the Hoh River Road is excellent, and there are several smaller state campgrounds along the road outside of the Park.

ENVIRONMENT

The natural area occupies gentle topography on terraces and benches in the Hoh River valley. Elevations range from about 207 to 402 m. (680 to 1,320 ft.). Jackson Creek flows through the middle of the natural area. The natural area is located on upper Cretaceous-lower Tertiary sedimentary rocks belonging to the Soleduck formation (Danner 1955, Huntting et al. 1961). However, bedrock is buried entirely beneath depositions of alluvium and, possibly, glacial drift at higher elevations. The valley of the Hoh River, including the natural area, was glaciated at least three times during the Wisconsin epoch and at least once before that (Crandell 1964).

A wet, mild, maritime climate prevails. Winters are mild, and summers are cool with frequent cloudy days. Precipitation is heavy, but less than 10 percent falls during summer months. The following climatic data are from the Forks Weather Station located approximately 35 km. (22 miles) northwest of the natural area (U.S. Weather Bureau 1965):

| Management temperature 0.5590 | (40.000.) |
|--|-----------|
| Mean annual temperature 9.55°C. | (49.2°F.) |
| Mean January temperature 3.72°C. | (38.7°F.) |
| Mean July temperature15.39°C. | (59.7°F.) |
| Mean January minimum | |
| temperature 0.17°C. | (32.3°F.) |
| Mean July maximum temperature . 21.55°C. | (70.8°F.) |

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

Average annual precipitation ...2,974 mm. (117.10 in.) June through August

Precipitation is significantly higher on the natural area itself, probably averaging about 3,600 mm. (142 in.) annually (Kirk 1966).

Soils appear to be predominantly Sols Bruns Acides. Fonda² has described profiles with A1-B1-B2-C sequences from terraces in the vicinity of the natural area. The A1 horizons are apparently relatively thick (0 to 16 cm.).

BIOTA

Essentially all 65 ha. (160 acres) of the natural area can be classified as SAF forest cover type 229, Pacific Douglas-Fir (Society of American Foresters 1954). It would probably fall entirely within Küchler's (1961) Type 1, Spruce-Cedar-Hemlock Forest, and the *Picea sitchensis* Zone as defined by Franklin and Dyrness (1969).

Four coniferous tree species are known to occur within the Jackson Creek Research Natural Area: Douglas-fir, western hemlock (Tsuga heterophylla), Sitka spruce (Picea sitchensis), and western redcedar (Thuja plicata). Douglas-fir is overwhelmingly dominant, surprisingly so for a stand estimated to be around 275 years in age. Samples within the natural area indicate about 72 sq. m. per hectare of basal area (314 sq. ft. per acre), of which 87 percent is Douglas-fir.3 Trees average 125- to 150-cm. (50- to 60-in.) d.b.h. and 68 m. (225 ft.) in height with maximum diameters of about 235 cm. (94 in.) b.h. (fig. JC-2). Western hemlock is well distributed over the natural area, but averages only about 11 percent of the stand volume. Western hemlock has relatively little representation in intermediate size classes (saplings and poles). Sitka spruce is generally uncommon in the overstory but is commonly encountered as reproduction growing on down logs; it is most common in swampy areas found in some portions of the natural area. Occasional red alder (*Alnus rubra*) and bigleaf maple (*Acer macrophyllum*) may also be encountered in the wetter, open areas.

The major climax species on the natural area appears to be western hemlock, although age class distributions indicate the climax condition is still far in the future. Sitka spruce may also be a minor climax species in these forests, since reproductive size classes up to saplings and small poles are encountered through most of the area. Climax status for the Sitka spruce would apparently contrast with normal conditions for the Picea sitchensis Zone (Franklin and Dyrness 1969). This is probably a partial consequence of the special conditions found in so-called "rain forest" valleys of the western Olympic Peninsula, e.g., the relatively open nature of many of the stands and selective grazing of hemlock seedlings by elk.4

Several community types can be recognized within the natural area including: (1) Pseudotsugamenziesii/Pteridium aquilinum-Achlys triphylla, (2) Pseudotsuga menziesii/ Polystichum munitum-Oxalis oregana, (3) Picea sitchensis/Acer circinatum/Pteridium aquilinum. The Pseudotsuga/Pteridium-Achlys community occupies much of the actual river-terrace habitat within the natural area (fig. JC-2). Typical species include Pteridium aquilinum, Oxalis oregana, Tiarella trifoliata, Vaccinium parvifolium, Achlys triphylla, Rubus pedatus, Blechnum spicant, Luzula parviflora, Trisetum cernuum, Carex deweyana, and Maianthemum bifolium var. kamschaticum. The Pseudotsuga/Polystichum-Oxalis community is very similar in composition, lacking only the dominance of Pteridium aquilinum. This community type is most common in the eastern half of the natural area on gentle slopes and a higher level bench. The Picea/Acer/Pteridium community typifies the very open areas which appear relatively swampy in character. Tree cover is very low in these openings, but the coverage of brush species such as vine maple (Acer circinatum) and herbs such as Pteri-

² Personal communication from Dr. Richard W. Fonda, Biology Department, Western Washington State College, Bellingham.

³ See footnote 2.

⁴ See footnote 2.

dium aquilinum and various grasses and sedges is quite high.

The most important mammal within the natural area is the Roosevelt elk (*Cervus canadensis roosevelti*) which is particularly common during the winter and spring. A list of mammals believed to utilize the tract is provided in table JC-1.

Jackson Creek, which flows through the natural area for a small portion of its length, provides the only aquatic habitat within the natural area. The open swampy areas undoubtedly provide additional specialized habitat for a variety of plant and animal species not typical of the heavily forested area.

HISTORY OF DISTURBANCE

The Douglas-fir stand present on the natural area probably originated with a wildfire approximately three centuries ago; however, no fire scars were seen, which would provide evidence for more recent wildfires.

Human disturbance of the area appears to be very minor despite its proximity to the Hoh River campground; the Hoh River undoubtedly provides a major barrier against casual use of the area.

RESEARCH

The only research work known to have been conducted within the natural area is an

examination and description of the Douglasfir stands in connection with a study of the relationship between forest communities and environmental conditions in the Hoh River valley.⁵ The natural area would appear to offer unusually good opportunities for studies of: (1) successional development and the factors which have retarded the rate of natural succession from Douglas-fir to hemlock; (2) the effect of Roosevelt elk on community composition and forest succession; and (3) occurrence of animals in sharply contrasting but contiguous community types (dense Douglas-fir forest vs. wet, brush- and herb-dominated openings).

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: *Topography*—15' Mount Tom, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955, and Olympic National Park and Vicinity, Washington, scale 1:125,000, issued by the U.S. Geological Survey in 1957; and *geology*—*Geologic Map of Washington*, scale 1:500,000 (Huntting et al. 1961). The Superintendent, Olympic National Park (Port Angeles, Washington), can provide details on the most recent aerial photo coverage and forest type maps for the area.

⁵ See footnote 2.

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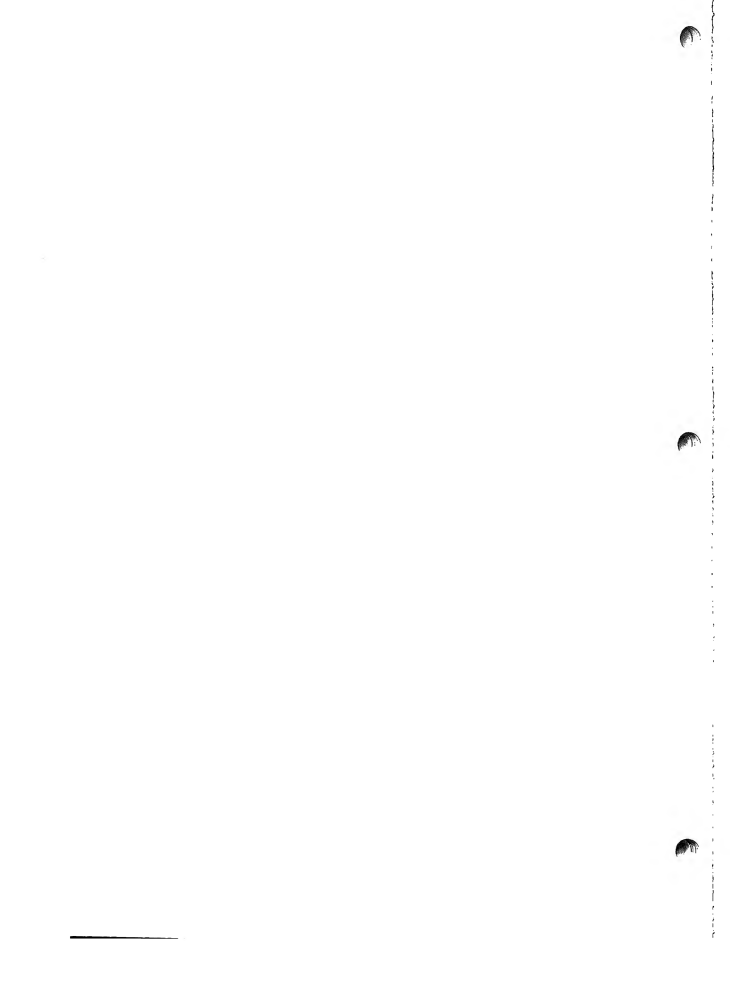
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Table JC-1. — Tentative list of mammals for Jackson Creek Research Natural Area

| Order | Scientific name | Common name |
|---|------------------------------|-------------------------------|
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| • | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | Muotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | $Aplodontia\ rufa$ | mountain beaver |
| 10000.000 | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Canis latrans | coyote |
| Garmvora | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Martes pennanti | fisher |
| | Mephitis mephitis | striped skunk |
| | Must ela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | Cervus canadensis roosevelti | Roosevelt elk |
| 111 oloquetty la | Odocoileus h. columbianus | black-tailed deer |
| | Ouvertiens in communities | Stack-variety deer |
| | | |



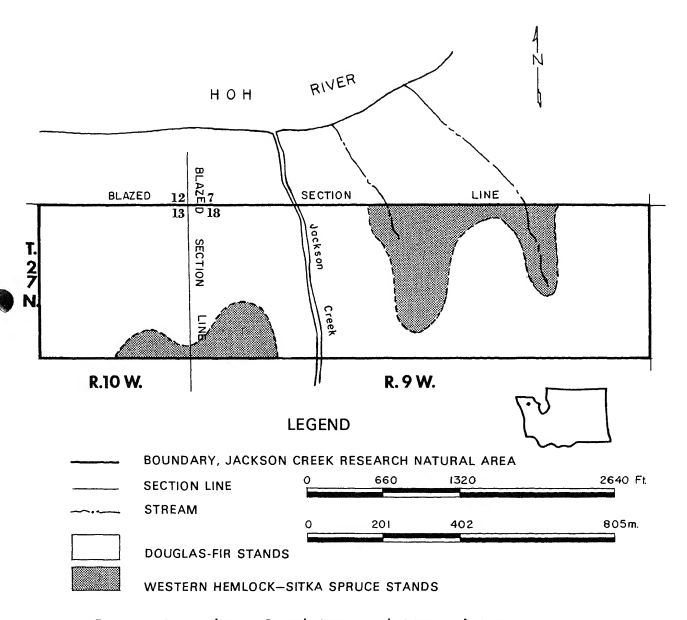
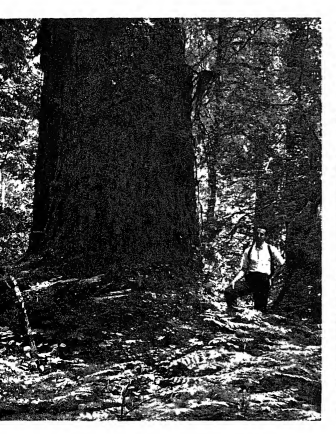
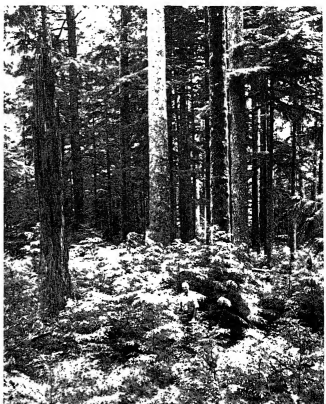


Figure JC-1.- Jackson Creek Research Natural Area, Jefferson County, Washington.

Figure JC-2.—Communities of the Jackson Creek Research Natural Area. Upper left: Old-growth specimen of Douglas-fir approximately 235-cm. (94-in.) d.b.h. Upper right: Ecotone between the Douglas-fir stands and a swampy, open area dominated by shrubs and herbs; reproduction of western hemlock is conspicuous. Bottom: Typical terrace community of Pseudotsuga menziesii/ Pteridium aquilinum-Achlys triphylla on the main river terrace within the natural area.

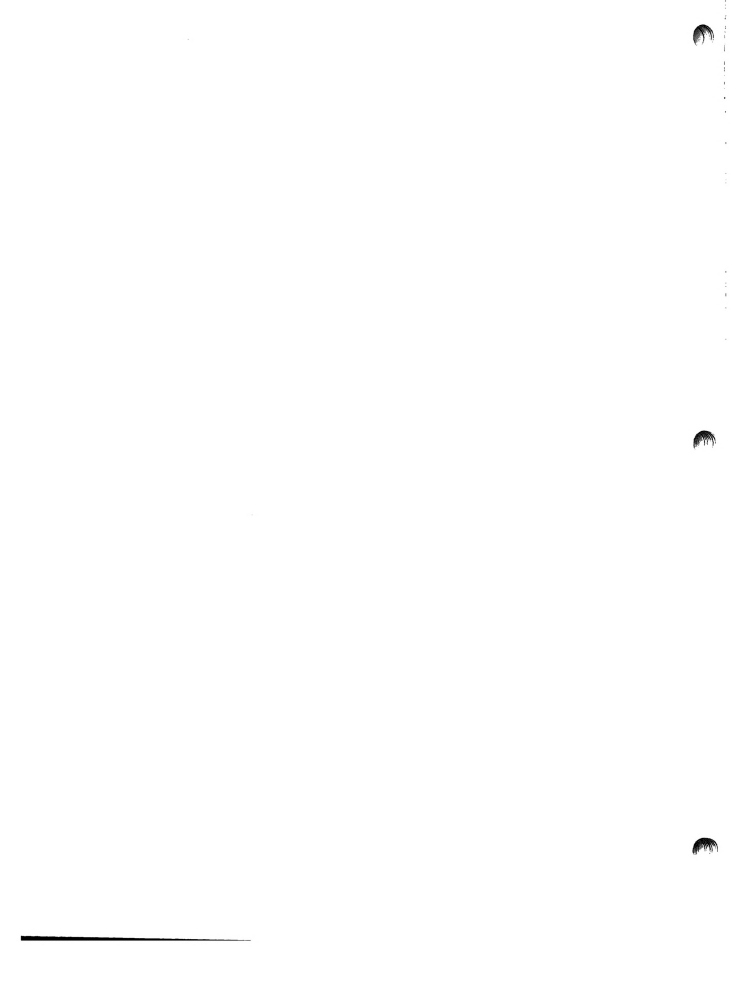




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Charles Back





LAKE TWENTYTWO RESEARCH NATURAL AREA¹

"Subalpine" lake and old-growth western redcedar - western hemlock forest on a rugged mountain slope in the northern Cascades of Washington.

The Lake Twentytwo Research Natural Area was established on January 14, 1947, as a sample of virgin old-growth western redcedar (Thuja plicata) - western hemlock (Tsuga heterophylla) forest. The 320-ha. (790-acre) tract is located in Snohomish County, Washington, and is administered by the Monte Cristo Ranger District (Granite Falls, Washington), Mount Baker National Forest. It includes: section 22 (except NW1/4 and W1/2 SW1/4), W1/2 SW1/4, SW1/4 NW1/4, and S1/2 NW1/4 NW1/4 of section 23; and NE1/4 and E1/2 NW1/4 of section 27, T. 30 N., R. 8 E., Willamette meridian (fig. LA-1). It lies at 48°04′ N. latitude and 121°46′ W. longitude.

ACCESS AND ACCOMMODATIONS

Access to the vicinity is via U.S. Highway 2 and State Highways 9 and 92 from Everett to Granite Falls and Forest Highway 7 to Verlot Ranger Station. Beyond the ranger station, follow Forest Highway 7 for 2.9 km. (1.8 miles) to the start of the Lake Twentytwo Trail.

The Lake Twentytwo Trail lies almost entirely within the natural area and traverses

a large part of it. The trail climbs for 4 km. (2.5 miles) and 425 m. (1,400 ft.) of elevation to its terminus at the lake. There are no other trails or roads within the natural area boundary, and cross-country access to that part of the tract east of Twentytwo Creek and Twentytwo Lake is difficult.

The nearest commercial overnight accommodations are in Everett about 40 km. (25 miles) away, although food can be obtained at Verlot and Granite Falls. There are seven public campgrounds with 3 to 8 km. (2 to 5 miles) of the natural area.

ENVIRONMENT

The Lake Twentytwo Research Natural Area occupies essentially the entire drainage of Lake Twentytwo Creek except for some of the rugged cliffs and rock ridges south and west of Lake Twentytwo. Elevations range from about 335 m. (1,100 ft.) above sea level near the South Fork of the Stillaguamish River to about 1,100 m. (3,600 ft.) on the ridges southeast and west of Lake Twentytwo. Topography is steep to very steep and broken; a few small benches are present.

Lake Twentytwo lies entirely within the natural area. It is a 17.9-ha. (44.1-acre) lake with a maximum measured depth of 16 m. (53 ft.) (Wolcott 1961). The lake was created by glacial activity. Despite its location at a relatively low elevation of 750 m. (2,460 ft.), the lake and its environs have many aspects of a much higher subalpine lake; permanent snowfields are found within the lake basin (fig. LA-2).

The natural area is located on two major geologic formations (Huntting et al. 1961). Rocks in the upper part of the natural area are granitic intrusive rocks of Tertiary - Cretaceous age, while those at lower elevation are upper Jurassic - lower Cretaceous sedimentary rocks. The cirque basin in which Lake

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

Twentytwo is located, as well as the lake itself, are obviously glacial features which originated during the Pleistocene.

The natural area is subject to a wet, cool, maritime climate. Annual precipitation is heavy and highly seasonal, although rain is not uncommon during the summer months. Summers are cool. This regional cool, wet climate is, of course, accentuated on the steep north slope occupied by the natural area. Climatic data from the nearest weather bureau station — Darrington, Washington, about 24 km. (15 miles) northeast — are as follows (U.S. Weather Bureau 1956, 1965). They probably approximate climatic conditions encountered at lower elevations in Lake Twentytwo Research Natural Area:

| 7.6 |
|---|
| Mean annual temperature9.6°C. (49.4°F.) |
| Mean January temperature1.1°C. (33.9°F.) |
| Mean July temperature |
| Mean January minimum |
| temperature |
| Mean July maximum temperature25.9°C. (78.7°F.) |
| Average annual precipitation2,045 mm. (80.51 in.) |
| June through August |
| precipitation 155 mm. (6.06 in.) |
| Average annual snowfall 120 cm. (47.4 in.) |

Soils on the natural area have recently been mapped by U.S. Forest Service personnel as part of a soil survey of the Mount Baker National Forest (Snyder and Wade 1970). Most of the higher elevational area surrounding Lake Twentytwo is shown on the map as talus slopes and intrusive igneous rock outcrop areas. In the eastern, midelevation portion of the area soils are derived from metasedimentary rocks and are classed as coarse loamy, mixed Typic Ferrods. These soils have a dark reddish brown loam surface layer which is underlain at about 55 cm. (22 in.) by dark yellowish brown very gravelly loam. The more gently sloping low elevational areas near the northern boundary are occupied by three soil units derived from glacial drift material. These soils have been classified as a Typic Ustifluvent, Typic Ustipsamment, and a Typic Fragiorthod. Typically these soils have a brown gravelly loam surface and are underlain at varying depths by very gravelly loamy sand.

BIOTA

A gross estimate of areas by SAF forest types (Society of American Foresters 1954) is as follows:

| No. | Name | Area | |
|------------|---------------------------------------|--|--|
| 227 | Western Redcedar - Western Hemlock | 184 ha. (455 acres) | |
| 226 | Pacific Silver Fir - Hemlock | 32 ha. (80 acres) | |
| 228 221 | Western Redcedar Red Alder | 16 ha. (40 acres) 10 ha. (25 acres) | |

Much of the acreage of Pacific silver fir - hemlock type is composed of small patches and stringers of trees. In addition to the areas classed as forest, there are approximately 30 ha. (75 acres) of brushfields, 28 ha. (70 acres) of "barrens" — cliffs, meadows, and talus and 18 ha. (45 acres) of water within the natural area. Küchler's (1964) Types 2 (Cedar-Hemlock-Douglas Fir Forest), 3 (Silver Fir -Douglas Fir Forest), 4 (Fir - Hemlock Forest), 25 (Alder - Ash Forest), and 52 (Alpine Meadows and Barren) are represented within Lake Twentytwo Research Natural Area. The natural area spans both the Tsuga heterophylla and Abies amabilis Zones of Franklin and Dyrness (1969) and includes many elements of the Tsuga mertensiana Zone in the lake basin.

The lower forests in the natural area are old-growth stands of western hemlock and western redcedar. Some Pacific silver fir (Abies amabilis) are present as well as an occasional Sitka spruce (Picea sitchensis) at lowest elevations. The largest trees are the redcedar which average 1.5 to 2.5 m. (5 to 8 ft.) in diameter (fig. LA-2), with a maximum of nearly 3.7-m. (12-ft.) d.b.h. Hemlocks of all ages and sizes up to 130-cm. (50-in.) d.b.h. are present. Western hemlock appears to be the climax species, as reproduction of western redcedar is generally absent and that of Pacific silver fir is sporadic at low elevations. The understory can be typified by *Vaccinium* alaskaense, V. ovalifolium, Menziesia ferruginea, Blechnum spicant, Cornus canadensis, Rubus pedatus, Spaghnum girgensohnii, and Hylocomium splendens. In wetter locations, e.g., along streams, Oplopanax horridum,

Athyrium filix-femina, Rubus spectabilis, Tolmeia menziesii, Ribes bracteosum, and Boykinia major are conspicuous.

Forests at higher elevations are characterized by Pacific silver fir, mountain hemlock (Tsuga mertensiana), and Alaska-cedar (Chamaecyparis nootkatensis). In older stands, the trees average 75- to 100-cm. (30- to 40-in.) d.b.h. The climax species appears to be silver fir, as reproduction of the others is sparse. A dense layer of shrubs is usually present, including Vaccinium alaskaense, V. ovalifolium, Menziesia ferruginea, Rubus spectabilis, and Cladothamnus pyrolaeflorus. Dominant herbs are Streptopus curvipes, Rubus pedatus, Blechnum spicant, and Maianthemum bifolium var. kamschaticum.

Another major group of communities is brushfield stands; these vary in character depending on local moisture and temperature conditions. One type, conspicuous along the Lake Twentytwo Trail, is dominated by vine maple (Acer circinatum); it is found on scree slopes. Many other shrubs are present, such as Rubus spectabilis, Sitka alder (Alnus sinuata), Sambucus sp., Ribes lacustre, and Oplopanax horridum. The rich herb layer usually includes Athyrium filix-femina, Pteridium aquilinum, Cryptogamma acrostichoides, Montia spp., Aruncus sylvester, Galium sp., and Tolmeia menziesii. A part of one vine maple-dominated brushfield includes a small stand of bigleaf maple (Acer macrophyllum) 20- to 25-cm. (8- to 10-in.) d.b.h. (fig. LA-2).

The cirque basin occupied by Lake Twentytwo is a mosaic of habitats and communities, mostly nonforested (fig. LA-2). Habitats include wet rocky cliffs, margins of permanent snowpatches, boulder fields, scree slopes, and alluvial deposits along the lake shore; all are supplied with abundant moisture. The communities include: a variety of dense herbaceous stands dominated by species such as Polygonum bistortoides, Athyrium americanum, Carex spp., Veratrum viride, Valeriana sitchensis, and Caltha sp.; dense shrub fields dominated by Vaccinium ovalifolium, V. alaskaense, Menziesia ferruginea, Sorbus sp., and Cladothamnus pyrolaeflorus; and patches of mostly small Pacific silver fir, mountain hemlock, and Alaska-cedar. Most communities have a distinctly subalpine aspect despite the 760-m. (2,500-ft.) elevation; *Phyllodoce empetriformis* and *Luetkea pectinata*, timberline species, are found along the lakeshore.

A variety of fauna inhabit the natural area. A list of mammals believed to utilize the tract as residents or transients is provided in table LA-1. Fish were planted in Lake Twentytwo over 30 years ago; Wolcott (1961) indicates rainbow trout were planted in 1951.

The specialized terrestrial habitats have already been mentioned, e.g., the cliffs, snow-patches, and scree slopes of the lake basin. There is also the lake itself and the entire length of Twentytwo Creek (fig. LA-2).

HISTORY OF DISTURBANCE

The Lake Twentytwo area has a long history of public use and human disturbance is evident in a few locations. At one time there was a YMCA camp on the shore of the lake; it was abandoned and the debris removed prior to establishment of the natural area. The original trail to the lake closely followed the creek. It was abandoned when the present trail was completed but is still evident in some locations. At present the most obviously disturbed areas are around the lake, especially at the north end, where campers, hikers, and fishermen have created bare openings and a system of trails. Recreational use of the trail and lake margins is heavy and continuing.

There is no evidence of wildfire within the natural area, and none have been recorded within historic times.

RESEARCH

No research is presently being conducted within the natural area. Some unique research opportunities would include (1) comparison of the forests of Lake Twentytwo Research Natural Area with those on the south-facing Long Creek Research Natural Area 3 km. (2 miles) away, and (2) study of the relationships between plant and animal communities and the environmental mosaic within the Lake Twentytwo basin.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Granite Falls, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1956; and geology - Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). Either the District Ranger (Monte Cristo Ranger District) or Forest Supervisor (Mount Baker National Forest, Bellingham, Washington) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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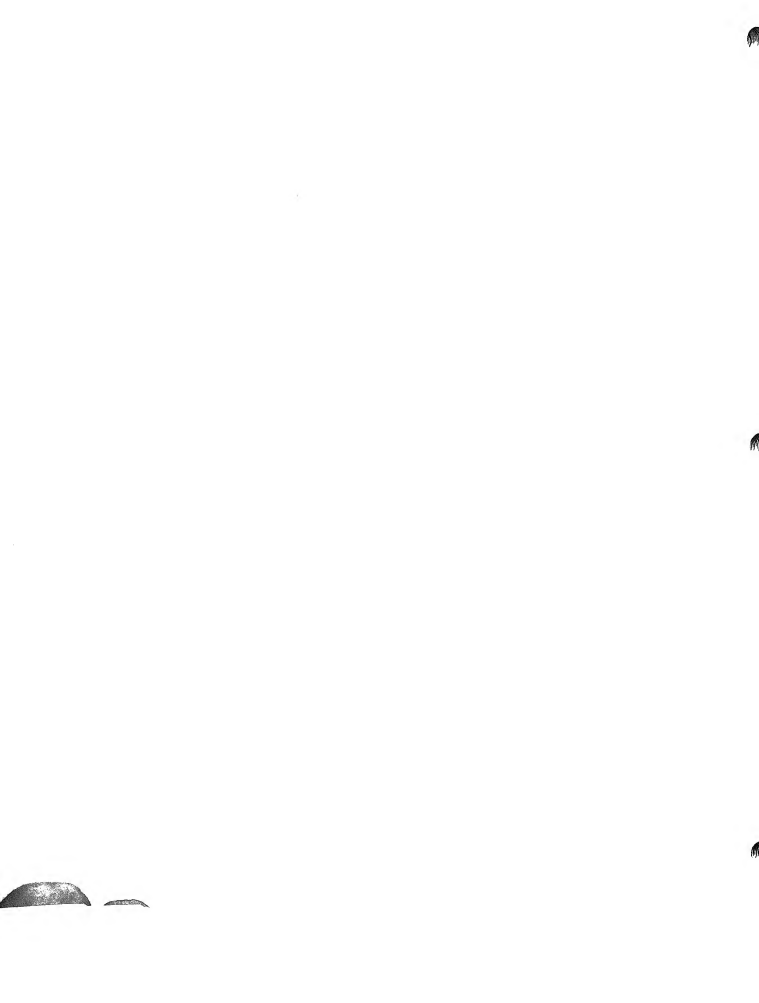
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Table LA-1. — Tentative list of mammals for Lake Twentytwo Research Natural Area

| Table LA-1. — Tentative list of mammais for bake Twenty two research research | | | | |
|---|------------------------------|----------------------------------|--|--|
| Order | Scientific name | Common name | | |
| Insectivora | Neürotrichus gibbsi | shrew mole | | |
| 7.150001 010 | Scapanus orarius | coast mole | | |
| | Scapanus townsendi | Townsend mole | | |
| | Sorex bendirii | marsh shrew | | |
| | Sorex cinereus | masked shrew | | |
| | Sorex obscurus | dusky shrew | | |
| | Sorex palustris | northern water shrew | | |
| | Sorex trowbridgii | Trowbridge shrew | | |
| | Sorex vagrans | wandering shrew | | |
| Chiroptera | Eptesicus fuscus | big brown bat | | |
| Giiroptera | Lasionycteris noctivagans | silver-haired bat | | |
| | Lasiurus cinereus | hoary bat | | |
| | Myotis californicus | California myotis | | |
| | Myotis evotis | long-eared myotis | | |
| | Myotis lucifugus | little brown myotis | | |
| | Myotis volans | long-legged myotis | | |
| | Myotis yumanensis | Yuma myotis | | |
| | Plecotus townsendi | Townsend big-eared bat | | |
| Lagomorpha | Lepus americanus | snowshoe hare | | |
| Dagomorpha | Ochotona princeps | pika | | |
| Rodentia | Aplodontia rufa | mountain beaver | | |
| Rodencia | Castor canadensis | beaver | | |
| | Clethrionomys gapperi | Gapper red-backed vole | | |
| | Eutamias amoenus | yellow-pine chipmunk | | |
| | Eutamias townsendi | Townsend chipmunk | | |
| | Glaucomys sabrinus | northern flying squirrel | | |
| | Microtus longicaudus | long-tailed vole | | |
| | Microtus oregoni | Orégon or creeping vole | | |
| | Microtus richardsoni | Richardson vole | | |
| | Neotoma cinerea | bushy-tailed wood rat | | |
| | Peromyscus maniculatus | deer mouse | | |
| | Phenacomys intermedius | heather vole | | |
| | Spermophilus saturatus | Cascades mantled ground squirrel | | |
| | Tamiasciurus douglasi | chickaree | | |
| | Zapus trinotatus | Pacific jumping mouse | | |
| Carnivora | Canis latrans | coyote | | |
| Carmvora | Felis concolor | mountain lion or cougar | | |
| | Lutra canadensis | river otter | | |
| | Lynx rufus | bobeat | | |
| | Martes americana | marten | | |
| | Mustela erminea | short-tailed weasel or ermine | | |
| | Mustela frenata | long-tailed weasel | | |
| | Must ela vison | mink | | |
| | Spilogale putorius | spotted skunk or civet cat | | |
| | Ursus americanus | black bear | | |
| | Vulpes fulva | red fox | | |
| Artiodactyla | Cervus canadensis | wapiti or elk | | |
| Artiodactyla | Odocoileus h. columbianus | black-tailed deer | | |
| | Oreannos americanus | mountain goat | | |
| | we wantered to the territory | | | |



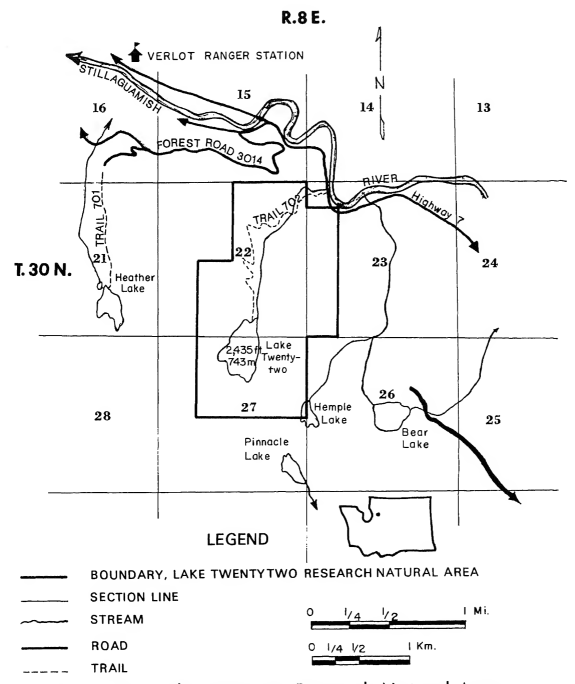
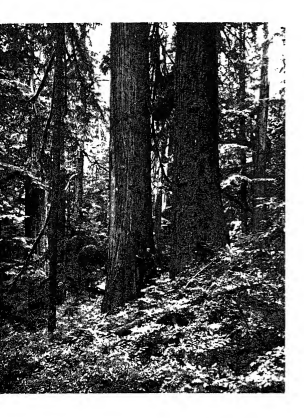


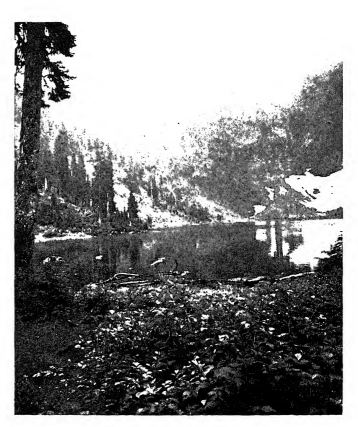
Figure LA-1.- Lake Twentytwo Research Natural Area, Snohomish County, Washington.

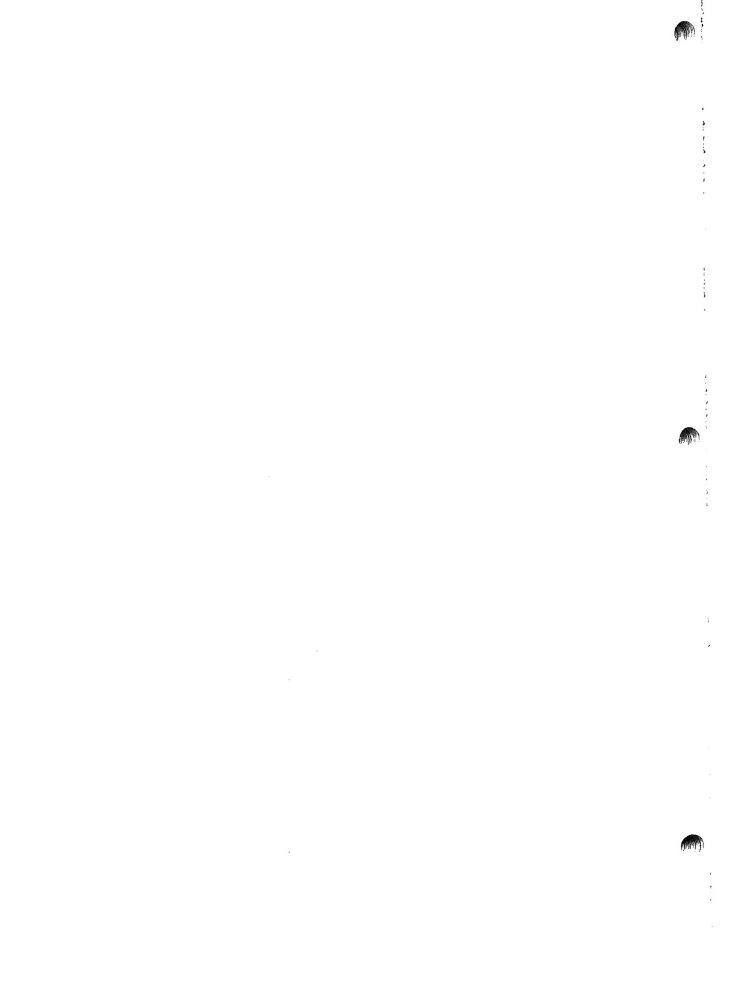
Figure LA-2.—Natural features of the Lake Twentytwo Research Natural Area. Upper left: Typical specimens of old-growth western redcedar about 2.5-m. d.b.h. growing at lower elevations. Upper right: Lake Twentytwo Creek which is included almost entirely within the natural area. Lower left: Small stand of bigleaf maple (background) which averages 20- to 25-cm. d.b.h. and vine maple community (foreground) which dominates extensive areas of brushfields growing on talus. Lower right: A portion of Lake Twentytwo and the surrounding basin; note the persistent snowbanks in this later summer photograph.











LONG CREEK RESEARCH NATURAL AREA¹

Western hemlock, western hemlockwestern redcedar, and climax red alder stands on a south-exposed mountain slope in the northern Cascades of Washington.

Long Creek Research Natural Area was established on January 2, 1947, as an example of virgin western hemlock (Tsuga heterophylla) - western redcedar (Thuja plicata) forest type. It complements Lake Twentytwo Research Natural Area, which is located on a north-facing mountainside 4 km. (2.5 miles) to the west. The 259-ha. (640-acre) tract is located in Snohomish County, Washington, and is administered by the Monte Cristo Ranger District (Granite Falls, Washington), Mount Baker National Forest. The natural area occupies the W1/2 of section 17 and E1/2 NE1/4, E1/2 SW1/4, and SE1/4 of section 18, T. 30 N., R. 9 E., Willamette meridian (fig. LC-1). It lies at 48°05′ N. latitude and 121°41′ W. longitude.

ACCESS AND ACCOMMODATIONS

Access is via U.S. Highway 2 and State Highways 9 and 92 from Everett to Granite Falls and Forest Highway 7 to Verlot Ranger Station. Beyond the ranger station follow Forest Highway 7 east for 11.6 km. (7.2 miles) to Red Bridge Campground and turn left on Forest Road 3033. Beginning about 3.2 km. (2 miles) west of the junction, Road 3033

skirts the southern (lower) and, eventually, the western boundaries of the research natural area. In the near future a road providing access to the eastern boundary will be built. There are no trails or roads within the natural area boundary.

The nearest commercial overnight accommodations are in Everett about 56 km. (35 miles) away, although food can be obtained at Verlot and Granite Falls. There are seven public campgrounds within 3 to 14 km. (2 to 9 miles) of the natural area.

ENVIRONMENT

The Long Creek Research Natural Area occupies a portion of the south slope of Wiley Ridge. Elevations range from 1,100 m. (3,600 ft.) above sea level near the top of the ridge to about 380 m. (1,250 ft.) at the foot of the ridge near the South Fork of the Stillaguamish River. Topography is steep to very steep and broken on the slopes to gentle and rolling in the southern third of the area where the toe-slope of the ridge merges with the river terrace. One permanent stream, as well as approximately two-thirds of the Long Creek drainage, is almost entirely within the natural area.

The natural area is located on sedimentary bedrock of Pre-Middle Jurassic age (Huntting et al. 1961). However, this bedrock is covered by stratified glacial outwash of Pleistocene age on lower portions of the natural area. This outwash is of two types — a lower deposit of compact brown sands and gravels of glacial fluvial origin overlain by a deep deposit of blue-gray hard varved silt of glaciolacustrine origin.² The varved material con-

是是一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

² Information from "Report on Slide on South-Fork Stillaguamish River at Gold Basin Forest Camp." Sept. 30, 1954, 10 p. Typewritten report by Shannon and Wilson, Consulting Engineers, Seattle, to State of Washington Department of Fisheries. (Copy on file Verlot Ranger Station, Granite Falls, Washington.)

sists of thin layers of silt, sand, and clay, horizontally bedded. Many of the beds are extremely unstable, especially when wet, resulting in slides and mudflows. The extensive mass land movements which characterize lower elevations in much of the natural area appear confined to this material.

A wet, cool, maritime climate characterizes the natural area. Annual precipitation is heavy and highly seasonal, although rain is not uncommon during the summer months, and summers are cool. Climatic data from the nearest weather bureau station (Darrington, Washington) about 19 km. (12 miles) northeast are as follows (U.S. Weather Bureau 1956, 1965). They probably approximate climatic conditions encountered at lower elevations in Long Creek Research Natural Area.

| Mean annual temperature |
|---|
| · · |
| Mean January minimum |
| temperature |
| Mean July maximum temperature25.9°C. (78.7°F.) |
| Average annual precipitation2,045 mm. (80.51 in.) |
| June through August |
| precipitation 154 mm. (6.06 in.) |
| Average annual snowfall 120 cm. (47.4 in.) |

Soils on the natural area have recently been mapped by U.S. Forest Service personnel as part of a soil survey of the Mount Baker National Forest (Snyder and Wade 1970). Soils on gently sloping terrain in the southern portion of the area are markedly unstable and are formed in deep glaciolacustrine deposits. These soils, classed as fine, mixed Andic Haplumbrepts, possess a brown silt loam to silty clay loam surface layer which grades into a slowly permeable silty clay subsoil at approximately 30 cm. (12 in.). On more steeply sloping terrain at intermediate elevations, mapped soils are coarse textured gravelly sandy loams over very deep deposits of very gravelly and cobbly sands. These are derived from marginal lake deposits and are classified as sandy, mixed Typic Ustifluvent. In the northern section of the area, near Wiley Ridge, soils are derived from metasedimentary rocks and are classed as coarse loamy, mixed Typic Ferrods. These soils have a dark reddish brown loam surface and are underlain at about 55 cm. (22 in.) by dark yellowish brown very gravelly loam.

BIOTA

Estimated areas by SAF forest types (Society of American Foresters 1954), as determined from the most recent type map available, are:

| No. | Name | Area |
|-----|--------------------|---------------------|
| 224 | Western Hemlock | 162 ha. (400 acres) |
| 227 | Western Redcedar - | |
| | Western Hemlock | 40 ha. (100 acres) |
| 230 | Douglas-Fir - | |
| | Western Hemlock | 40 ha. (100 acres) |
| 221 | Red Alder | 16 ha. (40 acres) |
| | | |

Vegetation types present, according to Küchler's (1964) classification, would include: Type 2, Cedar - Hemlock - Douglas - Fir Forest; Type 3, Silver Fir - Douglas Fir Forest; and Type 25, Alder-Ash Forest. The natural area is mainly within the *Tsuga heterophylla* Zone (Franklin and Dyrness 1969).

Stands dominated by western hemlock cover the bulk of the natural area (fig. LC-2), but the age, structure, understory composition, number, and species of associated conifers vary greatly from site to site. On the slopes are stands of western hemlock mixed with varying proportions of western redcedar and scattered Douglas-fir (Pseudotsuga menziesii) and Pacific silver fir (Abies amabilis). Western hemlock is the major climax species, and many small openings are choked with dense hemlock reproduction (fig. LC-2). Hemlocks in one of the stands examined were about 175 years in age, 60-cm. (24-in.) d.b.h. (maximum 81-cm. or 32-in.), and 38 m. (125 ft.) in height. The understory can be typified by Vaccinium alaskaense, Blechnum spicant, and Hylocomium splendens. Other species commonly present include Vaccinium ovalifolium, V. parvifolium, Cornus canadensis, Clintonia uniflora, Polystichum munitum, and Rubus pedatus.

On some benches and the upper slopes of the natural area, mixed stands of Pacific silver fir and western hemlock are encountered in which the silver fir appears to be the major climax species. The understory is dominated by Rhytidiopsis robusta, Vaccinium alaskaense, Rubus pedatus, Cornus canadensis, Clintonia uniflora, and Blechnum spicant. In one of these stands the 90- to 120-cm. (3-to 4-ft.) diameter and 61-m. (200-ft.) tall hemlocks and silver firs were estimated (from borings) to be over 400 years old.

Within the natural area are large old-growth Douglas-fir 180- to 200-cm. (70- to 80-in.) d.b.h. (fig. LC-2). They are concentrated in the northeast corner of the tract and on drier sites, e.g., around the steep slopes and cliffs in section 18. In the latter location the Douglas-fir is associated with an understory distinguished by the occurrence of Berberis nervosa, Gaultheria shallon, Acer circinatum, Eurhynchium oreganum, Linnaea borealis, and Pacific yew (Taxus brevifolia). Western hemlock is the major climax species.

Around streams, seeps, and similar moist habitats, a community dominated by large western redcedar and a dense understory of *Oplopanax horridum*, *Athyrium filix-femina*, *Blechnum spicant*, and many other herbs may be encountered. Very large redcedars are sometimes encountered on these sites.

A series of interesting red alder (Alnus rubra)-dominated communities are found on the unstable glacial deposits in the southern half of the natural area. The area appears to be a mosaic of stands of varying age and size depending upon when the last slump or landslide took place. Associated with the alder is black cottonwood (Populus trichocarpa), bigleaf maple (Acer macrophyllum), and Sitka spruce (Picea sitchensis). The understory includes species of Petasites, Equisetum, Stachys, Galium, and Carex, Rubus spectabilis, R. ursinus, Oplopanax horridum, and Polystichum munitum; and the rank growth obscures innumerable holes and erosion channels in the substrate. Older stands of red alder, Sitka spruce, bigleaf maple, and western redcedar are developing on small areas where the land surfaces have been stable for 30 to 50 years (fig. LC-2). Near the southern edge of the natural area a stand of stunted red alder, willow (Salix sp.), and dense Scirpus sp. has developed on alluvial deposits of the eroded glacial silts.

Red alder appears to be the likely climax species throughout most of this area. Constant disturbance of the land surface due to mass soil movements and erosion perpetuates the alder and prevents the stands from developing beyond this successional stage.

Mammals believed to utilize the natural area are listed in table LC-1.

Except for the stream sides and unstable land surfaces associated with the glacial deposits, no specialized habitats are known within the natural area.

HISTORY OF DISTURBANCE

There is no evidence of recent fires or human disturbance within the Long Creek Research Natural Area, although a small structure is shown in the SW1/4 of section 17 on the U.S. Geological Survey map of the Silverton Quadrangle. A small farm once existed adjacent to the southern boundary and National Forest lands adjacent to the west, south, and east boundaries are in process of being logged.

RESEARCH

No research is presently being conducted on the natural area. The mosaic of communities and environments on the unstable till deposits appears to offer unique research opportunities, perhaps even of geomorphologic phenomena.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography — 15' Silverton, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1957; and geology — Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). Either the District Ranger (Monte Cristo Ranger District) or Forest Supervisor (Mount Baker National Forest, Bellingham, Washington) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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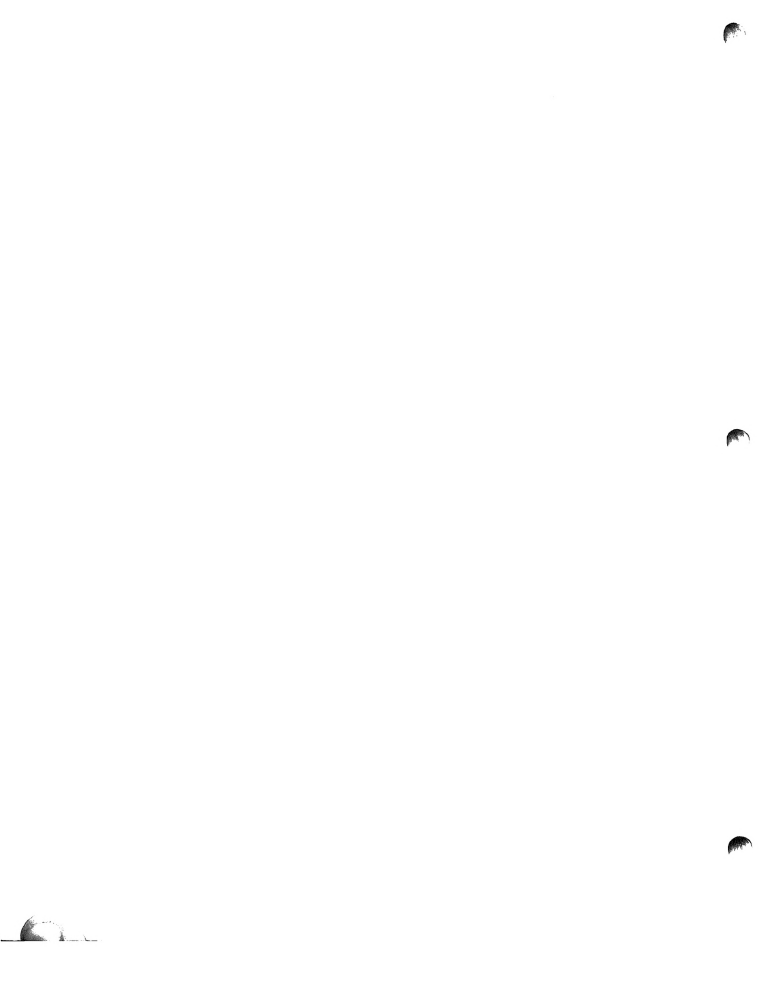
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1965. Climatic summary of the United States — supplement for 1951 through 1960, Washington. Climatography of the United States 86-39, 92 p., illus.

Table LC-1. — Tentative list of mammals for Long Creek Research Natural Area

| Order | Scientific name | Common name |
|--------------|------------------------------|-------------------------------|
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sorex cinereus | masked shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex palustris | northern water shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| • | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis keeni | Keen myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Rodentia | Aplodontia rufa | mountain beaver |
| | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Euta mi as $townsendi$ | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerca | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mouse |
| Carnivora | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Spilogale putorius | spotted skunk or civet cat |
| | Ursus americanus | black bear |
| Artiodactyla | Cervus canadensis | wapiti or elk |
| | Odocoileus h. columbianus | black-tailed deer |



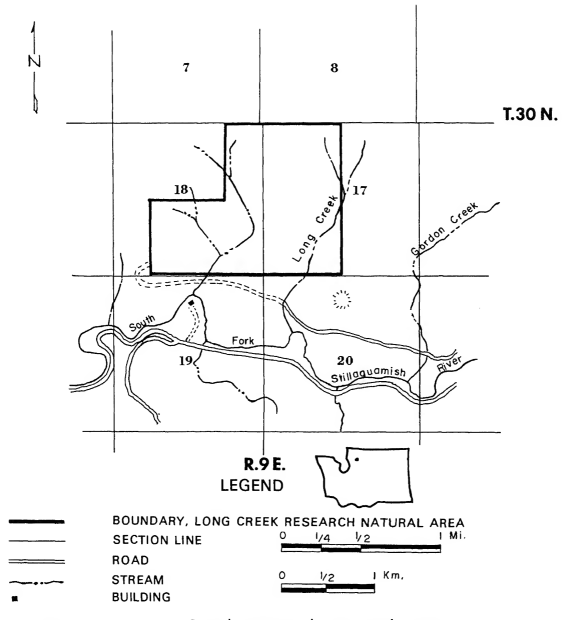
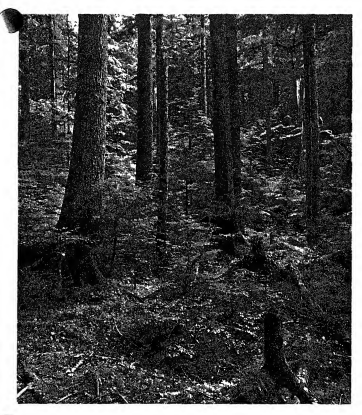


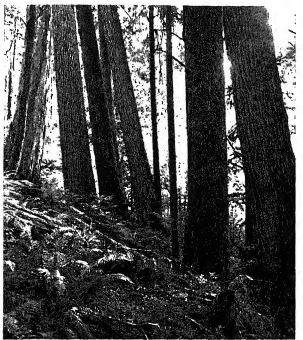
Figure LC-1.- Long Creek Research Natural Area, Snohomish County, Washington.

Figure LC-2.—Communities of the Long Creek Research Natural Area. Upper left: Typical stand of western hemlock averaging 45- to 70-cm. d.b.h. Upper right: Stand of red alder, Sitka spruce, bigleaf maple, and Polystichum munitum developed on portion of unstable glacio-lacustrine sediments at lower elevations. Lower left: Small opening in mature forest of western hemlock occupied by dense reproduction of western hemlock and small amounts of Pacific silver fir and western redcedar. Lower right: Group of large, old-growth Douglasfirs averaging 175- to 200-cm. d.b.h.









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Research Natural Areas in Oregon and Washington uidebook for Scientists and Educators. 1972. fic Northwest Forest and Range Experiment Station, land, Oregon.

MAPLE KNOLL ESEARCH NATURAL AREA¹

Sigleaf maple and Oregon white ak stands on opposite slopes of a pothill ridge in Oregon's Willamette Valley.

ple Knoll Research Natural Area was

ished on December 27, 1966. It provides

ples of bigleaf maple (Acer macroam) and Oregon white oak (Quercus ana) stands typical of hilly areas in and ent to the Willamette Valley in western m. The 4.5-ha. (100-acre) natural area ated in Benton County, Oregon, and is histered by the William L. Finley Na-Wildlife Refuge (Route 2, Box 208, Ilis, Oregon), Bureau of Sport Fisheries Wildlife. It is located in sections 31 and 13 S., R. 5 W., Willamette meridian, 24' N. latitude and 123°20' W. longitude.

ESS AND OMMODATIONS

e Maple Knoll Research Natural Area ated a short distance off U.S. Highway about 16 km. (10 miles) south of Cor-An all-weather graveled road aphes within about 0.8 km. (0.5 mile) tract. It is bounded by a fire road along ortheastern edge, but this road cannot of approach. Commercial accommare available in Corvallis; there are campgrounds available within the re

ENVIRONMENT

The Maple Knoll Research Naturoccupies both slopes (north and so the top of a low, east-west orients foothill ridge (fig. MA-2). Slopes are moderate. Elevations range from ab 168 m. (300 to 500 ft.). There are no or springs within the natural area. A area is located on low ground adjace northern boundary.

The ridge occupied by the natural composed of light gray to yellowis arkosic micaceous sandstone with stone partings (Vokes et al. 195 material belongs to the Spencer form upper Eocene age. A narrow dike of body of intrusive igneous rocks releast to west along the ridge line; the sion may be composed of basalt, grays.

The natural area is located in Oregon, an area of mild, moist clima ever, it is within the Willamette Valle is located between the Coast and Ranges and is, therefore, subject to twhat warmer and drier climate trinterior western Oregon valleys. The

dry period is especially pronounced

sentative climatic data from the

diabase.

weather station are as follows (U.S. Bureau 1965):

ing to a recent soil survey, two soil small in size averaging 25- to 40-cm. (10 15-in.) d.b.h. Scattered through the tract found within the natural area. The older, larger specimens of grand fir (A) silty clay loam occupies the north grandis) which were not removed at the t the ridge, and the Dixonville silty of logging. Oregon white oak and Douglas occupies the ridge top and south (Pseudotsuga menziesii) are also encounte ne Dixonville series has been classi-The trend of forest succession is not entire Brunizem and Pachic Ultic Argixclear; grand fir and bigleaf maple are g rding to the old and new soil classierally both represented in reproductive respectively. It consists of a wellilty clay loam surface soil over clay classes. med in colluvium from basic igneous The forest stands on the top and so slopes of the ridge are dominated by Ore pical horizon sequence is as follows: white oak with a scattering of Douglas brown A1 from 0 to 13 cm.; very According to Anderson (1970), there is y brown A3 from 13 to 32 cm.; and relatively dense canopy cover (80 percentage) brown, clayey B2t from 32 to 66 cm. and trees often exceed 18 m. (60 ft.) in hei oine series (ex-Bellfountain soil sereen classified as a Red-Yellow Pod-Bigleaf maple are occasionally encounted in the south slope stands and, with Doug Typic Haploxerult. It consists of a fir, appear to dominate reproductive ly deep silty clay loam surface soil and is typically formed in colluvium classes. imentary rocks. A typical horizon Composition of the understory commun is as follows: dark reddish brown varies with aspect and strong changes 0 to 15 cm.; dark reddish brown B1 the overstory. Bigleaf maple stands on to 25 cm.; and dark red silty clay north slopes typically have well-develo m 25 to 50 cm. shrub and herbaceous layers. Philadely lewisii, Corylus cornuta var. californica, Pacific yew (Taxus brevifolia) are comm tall shrub species. Polystichum munis by vegetation types are as follows: dominates the herbaceous layer with a variety of associated herbs and mosses. Areaunderstory in the white oak stands is cl acterized by the low shrub and liana spe Rhus diversiloba. The abundance of12 ha. (29 acres) species is believed a consequence of he grazing (Thilenius 1964, 1968). Other unon white oak stands can be assigned story species encountered include Rosa eg orest cover type 233, Oregon White teria, Symphoricarpos albus, and Rubus ciety of American Foresters 1954); ty does not recognize a type in which sinus in the shrub layer and Galium naple is the dominant species. The Osmorhiza nuda, Satureja douglasii, st can also be assigned to Küchler's several perennial and annual grasses in herb layer. The oak stands relate to Thile ype 26, Oregon Oakwoods, and bigle stands are possibly assignable to (1964, 1968) Quercus garryana/Rhus dive (Dendrocopos pubescens), black-capped dee (Parus atricapillus), white-breasted ch (Sitta carolinensis), brown creeper ia familiaris), Bewick's wren (Thryobewickii), robin (Turdus migratorius), a vireo (Vireo huttoni), Rufous-sided (Pipilo erythrophthalmus), and Orenco (Junco oreganus).

are scattered through the grasslands.

amals believed or known to reside or

arough the Maple Knoll Research Na-

Area are listed in table MA-1. The na of the oak stands are known in

(Anderson 1970). There are 15 species inhabit the tract as permanent resi-

in addition to seven occasional species,

mer resident species, and three winter

at species. These include the hairy wood-

(Dendrocopos villosus), downy wood-

on the development of existing forest within the Maple Knoll Research I Area. The stands on the north slope idge were logged 30 or more years ago.

iginal stands were probably a mixture

glas-fir, grand fir, and bigleaf maple.

an activities have had a strong in-

on of Douglas-fir during the logging ons assisted in the conversion of the obigleaf maple. The Oregon white oak on the south slope of the ridge have ly never suffered significant logging. er, Habeck (1961, 1962) and Thilenius 1968) have provided abundant evidence ost of the closed canopy Oregon white

ands in the Willamette Valley are a

nence of fire control activities instiwith the settlement of the valley in the

1800's. Prior to this time, open oak

as and grasslands were believed to

also be one of the reasons for the abut of $Rhus\ diversiloba$ in the oak stands.

undergraduate research work by ecol-

wildlife students from Oregon State

of introduced species. As mentioned,

RESEARCH The natural area has been used as a

sity; the Refuge Manager can provide The south slope stands of Oregon wh were one of five sampling sites u Anderson (1970) in a study of fluctua composition and abundance of bird sp Oregon white oak stands. Despite the disturbances by loggi grazing, the Maple Knoll Research Area is a very valuable research tra the communities are typical of many areas found in the Willamette Vall protected sites of these types are ex rare. Successional studies in the mar and grassland types seem especially priate to determine what effect human ties have had on them and how rapid are returning to a more natural sta that logging and grazing have been elin Other opportunities include the study of tions in community composition, str and productivity on contrasting bu guous topography and soils and of va

MAPS AND AERIAL PHOTOGRAPHS

contrasting vegetation types.

Special maps applicable to the natural include the following: *Topography* Monroe, Oregon quadrangle, scale 1

issued by the U.S. Geological Survey i

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TURE CITED

. Stanlev H.

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Table MA-1. — Tentative list of mammals for Maple Knoll Research Natural

| Table MA-1. – | Tentative list of mammals for Maple | Knoll Research Nati |
|--------------------|---|---------------------|
| Order | Scientific name | Common name |
| Marsupialia | Didelphis marsupialis | opossum |
| Insectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | $Scapanus\ towns endi$ | Townsend mole |
| | $Sorex\ trowbridgii$ | Trowbridge shr |
| | $Sorex\ vagrans$ | wandering shre |
| Chiroptera | $Antrozous\ pallidus$ | pallid bat |
| | $Eptesicus\ fuscus$ | big brown bat |
| | Lasionycteris noctivagans | silver-haired ba |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myot |
| | Myotis evotis | long-eared myo |
| | Myotis lucifugus | little brown my |
| | Myotis thysanodes | fringed myotis |
| | $Myotis\ volans$ | long-legged my |
| | Myotis yumanensis | Yuma myotis |
| | $Plecotus\ townsendi$ | Townsend big-e |
| Lagomorpha | Sylvilagus bachmani | brush rabbit |
| - | Sylvilagus floridanus | eastern cottont: |
| Rodentia | Arborimus longicaudus | red tree vole |
| | Eutamias townsendi | Townsend chipi |
| | Glaucomys sabrinus | northern flying |
| | Microtus canicaudus | gray-tailed vole |
| | Microtus oregoni | Oregon or creep |
| | Microtus townsendi | Townsend vole |
| | Neotoma fuscipes | dusky-footed we |
| | Peromyscus maniculatus | deer mouse |
| | Sciurus griseus | western gray so |
| | Spermophilus beecheyi | California grou |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys bulbivorus | giant pocket go |
| Carnivora | Canis latrans | coyote |
| | Lynx rufus | bobcat |
| | Mephitis mephitis | striped skunk |
| | Mustela erminea | short-tailed we |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk o |
| | Urocyon cinercoargenteus | gray fox |
| | Ursus americanus | black bear |
| | Vulpes fulva | red fox |
| Artiodactyla | Odocoileus h. columbianus | black-tailed dee |
| 111 blodder by the | 3.1000110110111111111111111111111111111 | |

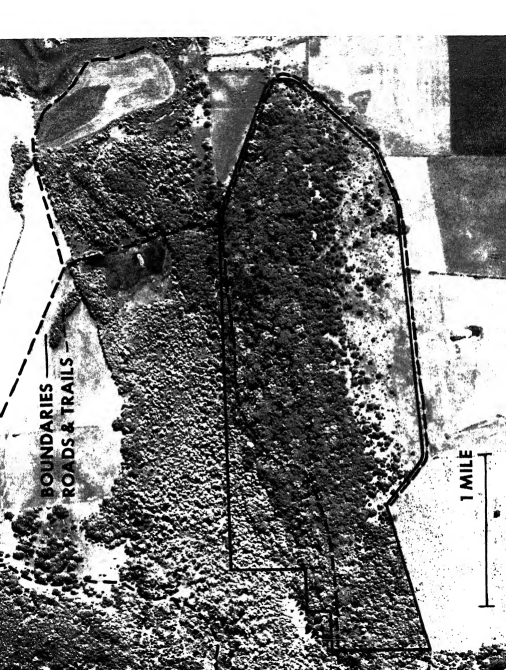


Figure MA-2.—Natural features of Maple Knoll Research Natural Area. Upper: Typical stand of bigleaf maple or the north slope of the tract. Center: View of the eastern edge of the natural area where the Oregon white oal

edge of the natural area where the Oregon white oal and bigleaf maple stands found on south (left) and north (right) slopes, respectively, merge. Bottom General view of the north side of the Maple Knoll Re

search Natural Area and its environs; Pigeon Butte Research Natural Area is on the left.





al Research Natural Areas in Oregon and Washington—Guidebook for Scientists and Educators. 1972. cific Northwest Forest and Range Experiment Station, ortland, Oregon.

MEEKS TABLE RESEARCH NATURAL AREA¹

intermingled stiff sagebrush-grass communities characteristic of the eastern slopes of the Washington Cascade Range.

Ponderosa pine/pinegrass forest and

established in July 1948 to exemplify derosa pine/pinegrass (*Pinus ponderosal magrostis rubescens*) communities and ciated grasslands typical of the Cascade ge in eastern Washington. The 27-ha. acre) tract is located in Yakima County, hington, and administered by the Naches ger District (Naches, Washington), Sno-

mie National Forest. Its elongated oval

be is dictated by topography (fig. ME-1).

s located in sections 5 and 6, T. 15 N.,

4 E., Willamette meridian, at 46°15′ N.

ne Meeks Table Research Natural Area

CESS AND COMMODATIONS

ude and 121°05′ W. longitude.

hwest of Yakima and is approached via Highway 410. Directions should be obed at the Naches Ranger Station for tifying the graveled Forest Service roads he area and the trailhead location which

he tract is located about 65 km. (40 miles)

but becomes very difficult during due to snow. Public accommodation able in Yakima and Naches; prima camps are found in the vicinity Table.

The Meeks Table Research Na

ENVIRONMENT

varies in elevation from 1,280 to (4,200 to 4,525 ft.). Topographica Table is an isolated flat-topped bu nant of a former basalt-capped plate 150 m. (500 ft.) above the surround terrain. It is surrounded by precip with a 60- to 90-m. (200- to 300-fd drop to talus slopes below.

A modified continental climate

Most precipitation occurs as snow cool, cloudy winter. Summers a generally low in precipitation, a cloudless. One to 3 months of decommon. Climatic data from Bum

Mean July temperature 14.5

ne area and the trailhead location which

It is undoubtedly much drier and the Market Table along a simple atom.

| nd conifer | needle litter, covers the | Name | Area |
|-------------|--------------------------------------|--|-------------------------|
| . Horizon | sequences are: | Gr. 1 1: Dil | |
| | • | Stipa columbiana-Phlox diffusa-Artemisia rigida | 10 ho (25 |
| | | Poa sandbergii-Eriogonum | 10 na. (25 |
| 5 cm. | Light gray ashy sand with | douglasi-Artemisia rigida | 4 ha (11 |
| | little organic matter; pH | Pinus ponderosa/Calamagros- | 4 na. (11 |
| | 6.4. | tis rubescens-Lupinus | |
| 20 cm. | Light brown loamy tex- | laxiflorus | 7 ha. (17 |
| | tured volcanic ash; crumb | Pseudotsuga menziesii/ | , |
| | structure; abundant roots; | Calamagrostis rubescens- | |
| 45 cm. | pH 6.4. Gritty clay with strongly | Arnica cordifolia | 6 ha. (15 |
| TO CIII. | developed nut structure | | |
| | and colloidal staining on | mi | |
| | cleavage surfaces; pH 5.8. | The areas of Pinus/Calamo | |
| 50 cm.+ | Black fragmented clay; | can be assigned to SAF cov | |
| | entire mass is dense waxy | terior Ponderosa Pine (Soci | - |
| | deposit. | Foresters 1954), and Küchle | |
| | | 11, Western Ponderosa Pine | Forest. The |
| | | ${ m of}\ Pseudotsuga/Calamagrost$ | is - $Arnica$ ${f c}$ |
| gray, ashy | sand observed by Rum- | assigned SAF forest cover typ | oe 214, Pond |
| ars to be | lenses of volcanic ash | Pine-Western Larch-Dougla | s-Fir, and |
| | ruption of Mount Maza- | ably to Küchler's Type 12, Do | |
| | elens. In the IIBb hori- | The grass-stiff sagebrush (A | |
| | lacial till have been ob- | communities probably fall | |
| _ | onpodzolized soils (Rego- | Type 55, Sagebrush Steppe. | |
| | eur in areas of sagebrush | appears to fall within the Ab | |
| | mmonly have a biscuit- | found on the eastern slope | • |
| | | | |
| | hy. These soils are stonier | Cascade Range (Franklin an | |
| | vind-deposited ash layers | The Poa sandbergii-Erio | |
| | tes. The horizon sequence | Artemisia rigida community | |
| , biscuit-t | ype area is: | north and south extremes | |
| | | (figs. ME-2 and ME-3). These | |
| o 15 cm. | Light brown loam; friable | outcrops with little soil d | |
| | crumb structure; 20 to 40 | sparse vegetative cover (2) | 2 percent). |
| | percent stone. | forbs and halfshrubs such as | s Sedum ste |
| to 40 cm. | Brown gritty clay; cleavage | tallum, Arenaria congesta, | and Eriog |
| | planes show colloidal stain- | douglasi account for more | |
| | ing; 30 to 50 percent stone; pH 6.5. | vegetal cover (table ME-1) | |
| 0 cm.+ | Moderately cracked bed- | grass (Poa sandbergii) and b | _ |
| | rock of biabase material; | reltail (Sitanion hystrix) ar | |
| | slight lime depositions on | dant perennial grasses. Che | |
| | rock surfaces. | tectorum) is common in | |
| | | · · | |
| | | Bitterbrush (Purshia tride | |
| little or n | o litter or organic layer | sage comprise most of the | snrub cover |

Soils are 3 to 5 m. (10 to 17 ft.) dee tipa columbiana-Phlox diffusa-Artemisia the highest level of total nitroger da is the most extensive community type the communities (table ME-2). Meeks Table, occurring in large openings The Pseudotsuga menziesii/Cala veen the forested areas (figs. ME-2 and rubescens-Arnica cordifolia commu -3). Total vegetal cover is 41 percent. Cofrom the Pinus/Calamagrostis-Lug bia needlegrass (Stipa columbiana), pinemunity in composition and cover of ss (Calamagrostis rubescens), and Sandstory and understory and in stoo bluegrass are the predominant grasses Average number of trees per ha. i le ME-1). Numerous forbs and halfshrubs ount for more than half of the cover in per acre) of which 234 (95 per Douglas-fir, 90 (36 per acre) are community. Sedum is the most common pine, and the remainder are wes and Phlox diffusa the most common (Larix occidentalis) and grand shrub. Small annual forbs such as Collinsia grandis). Douglas-fir trees range is viflora and Polygonum kelloggii occur uently. Stiff sage is the most common saplings to 117 cm. (46 in.), average (14 in.). Ponderosa pine, western ib but accounts for only 10 percent of the grand fir average 43-cm. (17-in.), l cover. This community resembles sagein.), and 13-cm. (5-in.) d.b.h., re sh-grass communities which have been Reproduction of Douglas-fir and a eted by livestock overuse; however, livegood. Crown cover of trees ranges k have never grazed Meeks Table. Within 100 percent and averages 51 pe community, there are areas resembling such a high percentage of tree cov uit-swale topography with islands of pinepercent crown cover of understory ss and bluebunch wheatgrass (Agropyron is surprisingly high. Three-fourt atum). Soil depth ranges from 6 dm. (2 to 2.7 m. (9 ft.). Soil bulk density and cover is pinegrass and elk sedge (ta Arnica cordifolia is the predomi are the highest of any of the communities Soil depth varies from 2 to 4.5 m. (le ME-2). Contents of organic matter and Properties are similar to the soil of l nitrogen are intermediate. Transition to Calamagrostis-Lupinus communi forest communities is marked by an abrupt that bulk density and total nitroge in the topography of 15 to 30 cm. (6 to 12 similar to the rise in the islands in the (table ME-2). Both of the forested communitie uit-swale topography. ably occupying habitats analogo he Pinus ponderosa/Calamagrostis rube-Pseudotsuga menziesii-Calamagre s/Lupinus laxiflorus community has a scens habitat type of Daubenmire king rate of 91 trees per ha. (37 trees per enmire (1968). e). Of these, 80 are ponderosa pine and 11 Mammals believed to utilize t Douglas-fir (Pseudotsuga menziesii). Ponarea as residents or transients an osa pines average 64-cm. (25-in.) d.b.h. table ME-3.

geyeri) (table ME-1). These two sr

prise two-thirds of the understory pinus laxiflorus is the most abur

oa-Phlox-Artemisia community are grad-

with bitterbrush occurring mainly in

zone.

se the very narrow, precipitous e butte's west end is inimical to assage. No other disturbance is CH l (1951) evaluated the ungrazed and soils on Meeks Table and them with those on Devil's Table. km. (10 miles) distant, an area l been overgrazed by livestock.

tudies of the vegetation and soils

gress and some of the results are

ed into this description; a complete

eks Table Research Natural Area

be published in the future.2

th further suggest that virtually

s of Meeks Table were burned by s. Catfaces on tall ponderosa pine

umerous lightning strikes on the

livestock have never grazed the

nteresting research opportunities: st succession without a past history cuse; (2) on vegetation-soil relationelation to the intricate pattern of nd nonforested plant communities: a benchmark area for evaluating

tands which have been grazed and ND AERIAL **GRAPHS** cial topographic or geologic maps ble for the natural area which are v detailed to be useful. Either the anger (Naches Ranger District) or pervisor (Snoqualmie National For-

Daubenmire, R. 1970. Steppe vegetation of Washing

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the area.

Wash. Agric. Exp. Stn. Tech. 62, 131 p., illus.

Daubenmire, R., and Jean B. Daubenmire

est, Seattle, Washington) can provide de

on the most recent aerial photo coverage

1968. Forest vegetation of eastern Wash ton and northern Idaho. Wash. A Exp. Stn. Tech. Bull. 60, 104 p.,

Franklin, Jerry F., and C. T. Dyrness 1969. Vegetation of Oregon and Wasi ton. USDA Forest Serv. Res. PNW-80, 216 p., illus. Pac. North

Forest & Range Exp. Stn., Port Oreg. Küchler, A. W. 1964. Manual to accompany the ma

potential natural vegetation o conterminous United States. Geogr. Soc. Spec. Publ. 36, va paging, illus.

Rummell, Robert S. 1951. Some effects of livestock grazing ponderosa pine forest and ran central Washington. Ecology

594-607, illus.

Society of American Foresters 1954. Forest cover types of North Am (exclusive of Mexico). 67 p.,

Washington, D.C.

U.S. Weather Bureau 1965 Climatic summary of the Il

Community type Poa-Stipa-Pinus/ PseiPlant life form Eriogonum-Phlox-Calamagrostis-Calar Artemisia and species Artemisia Lupinus Frequency Cover Frequency Cover Freque

63

24

29

90

12

68

51 41

41

41

42

40

49

49

13

1.6

.8

.3

8.8

2.4

1.4

1.1

4.3

.6

.5

.6 .8

.1

.3

13.9

21.6

3.7

.2

15.3

100

90

63

50

96

47

70

40

3

42.7

11.2

1.4

3.3

.8

8.3

.7

3.0

.7

3.7

.2

20.5

55.3

A

10

77

97

47

27

90

13

13

3

ble ME-1. — Percent frequency and coverage of various plant species and group. four plant communities on Meeks Table Research Natural Area

> Frequency Cover 78 1.6 22 .3 36 .9 44 .9

> > 54

60

76

92

26

22

26

12

2

ses and sedges:

nthonia unispicata

amagrostis rubescens

er grasses and sedges

al grasses and sedges

s and halfshrubs: ogonum douglasi

tennaria dimorpha

lum stenopetallum ium acuminatum

enaria congesta

visia rediviva

dia glomerata natium triternatum

natium dissectum

natium nudicaule

linsia parviflora

ygonum kelloggii

hillea millefolium

oinus laxiflorus

uca cordifolia

isera speciosa

emisia rigida

rshia tridentata

entilla fruticosa

'odiscus discolor oe enn

ıbs:

norhiza chilensis

aphilis margaritacea

yt hronium grandiflorum

racium cynoglossoides

er forbs and halfshrubs

al forbs and halfshrubs

tostaphylos uva-ursi

ox diffusa

ı sandbergii

anion hystrix

mus tectorum

pa columbiana

ex geyeri

.8

4.5

1.9

1.4

1.0

1.4

6.3

12.0

1.4

2.9

.8

g/cm.³ .06 atm. 15 atm.

me./100 g.

.....Percent

| | 1.30 | 28 | 15 | 26 | 6.3 | 3.2 | 0.14 | 0.018 |
|----------|------|----|----|----|-----|-----|------|-------|
| is- | 1.07 | 32 | 18 | 25 | 5.9 | 4.6 | .18 | |
| l is- | .96 | 36 | 23 | 24 | 5.9 | 4.0 | .12 | .011 |

| | .96 | 36 | 23 | 24 | 5.9 | 4.0 | .12 |
|---|-----|----|----|----|-----|-----|-----|
| 1 | .08 | 33 | 21 | 16 | 6.2 | 2.2 | .09 |

Table ME-3. — Tentative list of mammals for Meeks Table Research Natu

| Table ME-3. – | — Tentative list of mammals for Meeks | Table Kesearch Natu |
|---------------|---------------------------------------|---------------------|
| Order | Scientific name | Common name |
| Insectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Sorex cinereus | masked shrew |
| | Sorex obscurus | dusky shrew |
| | Sorex trowbridgii | Trowbridge shre |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Antrozous pallidus | pallid bat |
| O | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | $Lasiurus\ cinereus$ | hoary bat |
| | Myotis californicus | California myoti |
| | Myotis evotis | long-eared myoti |
| | Myotis lucifugus | little brown myo |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myo |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-ea |
| Lagomorpha | Lepus americanus | snowshoe hare |
| Lagomorpha | Lepus californicus | black-tailed jack |
| | Lepus townsendi | white-tailed jack |
| | Ochotona princeps | pika |
| | Sylvilagus nuttalli | mountain cotton |
| Rodentia | Clethrionomys gapperi | Gapper red-back |
| 1todentia | Erethizon dorsatum | porcupine |
| | Eutamias amoenus | yellow-pine chip |
| | Eutamias townsendi | Townsend chipm |
| | Glaucomys sabrinus | northern flying s |
| | Microtus longicaudus | long-tailed vole |
| | Microtus montanus | mountain vole |
| | Microtus oregoni | Oregon or creepi |
| | Neotoma cinerea | bushy-tailed woo |
| | Perognathus parvus | Great Basin poc |
| | Peromyscus maniculatus | deer mouse |
| | Sciurus griseus | western gray squ |
| | Spermophilus saturatus | Cascades mantle |
| | Spermophilus townsendi | Townsend groun |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys talpoides | northern pocket |
| Carnivora | Canis latrans | coyote |
| Carmvora | Felis concolor | mountain lion or |
| | | bobcat |
| | Lynx rufus Martes americana | marten |
| | | short-tailed wea |
| | Mustela erminea | |
| | Mustela frenata | long-tailed weas |

Taxidea taxus

badger

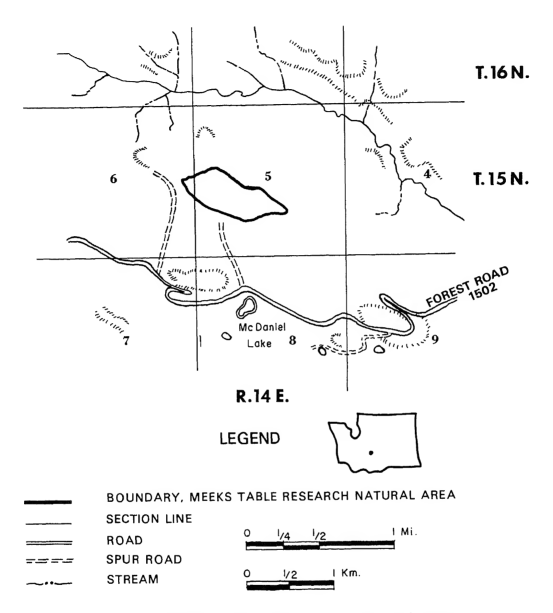
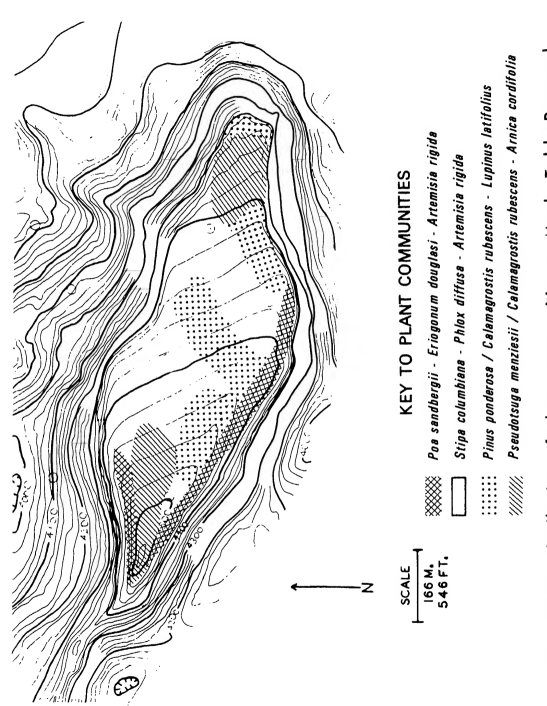


Figure ME-1.- Meeks Table Research Natural Area, Yakima County, Washington.



Natural Area; contour interval is approximately 6 m. (20 ft.). Figure ME-2.— Distribution of plant communities on Meeks Table Research

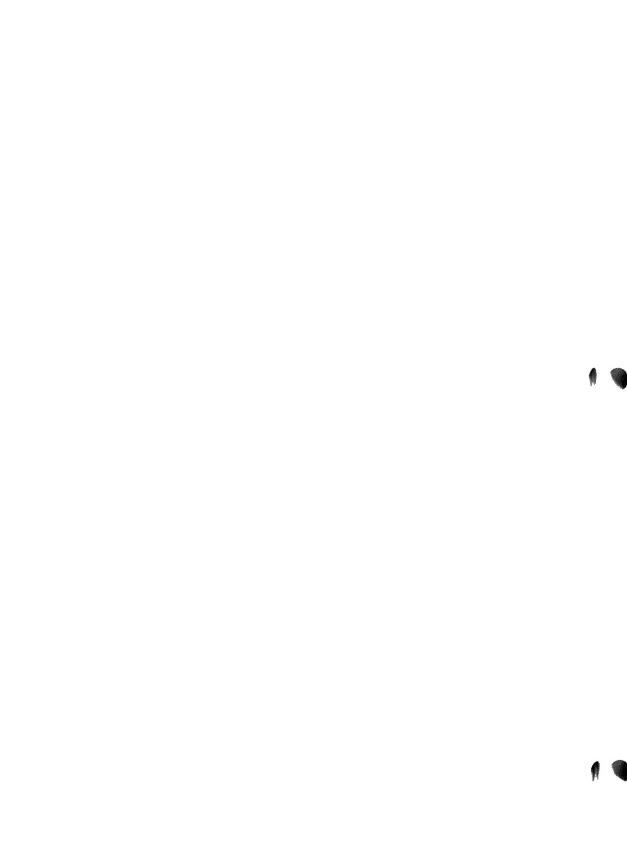
Figure ME-3.—Communities of Meeks Table Research Natural Area. Upper left: Pinus/Calamagrostis-Lupinus community; tree reproduction is scant and fire scars common (note tree left of meter board). Upper right: Pseudotsuga/Calamagrostis-Arnica community; Douglas-fir and grand fir dominate the reproduction. Lower left: Poa-Eriogonum-Artemisia community. Lower right: Stipa-Phlox-Artemisia community.











NETOLIUS RESEARCH NATURAL AREA¹

Ponderosa pine forests on flat topogaphy and steep westerly slopes ypical of the east slope of the Casade Range in central Oregon.

· Metolius Research Natural Area was ished June 1931. It exemplifies pondesine bitterbrush (Pintis, ponderosa/Par-Advances (on flats) and ponderosa - Douglas-fir/green manzanita (Pinus zase - Pseudotsaga menziesii | Arctosta-· production ton steep westerly slopes) unities. These occupy extensive areas e east slopes of the Cascade Range in il Oregon. The 581-ha. (1,140-acre) tract ited in Jefferson County, Oregon, and is listered by the Sisters Ranger District rs, Oregon), Deschutes National Forest. ectangular area encompasses parts of ns 25, 26, 35, and 36, T. 12 S., R. 9 E., mette meridian (fig. MI-1); boundaries ised on legal lines. It is located at 49 latitude and 121 40° W. longitude.

ESS AND OMMODATIONS

ess is via U.S. Highway 20 and a forest leading into the Metolius River drainine natural area is located about 29 km, illes northwest of Sisters and is most approached via U.S. Highway 20 and es of paved forest roads. Access is good a summer, but snow creates difficulties a the winter. Public accommodations valiable at Camp Sherman, about 2 km. (1 mile) south of the tract, and at Sisters. Oregon; there are numerous improved forest campgrounds in the general area.

ENVIRONMENT

The Metolius Research Natural Area occupies two contrasting landforms; the western half is located on a nearly flat bench along the Metolius River and the eastern half occupies the very steep, west slope of Green Ridge. Elevations range from about 850 to 1,460 m. (2,800 to 4,800 ft.).

The geology of the natural area is strongly correlated with the topography. Bedrock in the western half is basalt and basaltic andesite lavas (Williams 1957). These Pleistocene-Recent materials belong to the High Cascade formation. The natural area actually straddles the Metolius fault and steep slopes in the eastern half of the tract are actually a fault escarpment. These slopes and Green Ridge itself are composed of Pliocene and Pleistocene olivine basalts and basaltic andesites of the High Cascades (Williams 1957). The surface of the entire natural area has 2 to 5 cm. (1 to 2 in.) of dacite pumice from ancient Mount Mazama and up to 7 cm. (3 in.) of basaltic ash from cinder cones to the east (Taylor 1968).

A modified continental climate prevails. Most precipitation occurs as snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Climatic data from Sisters, 22 km. (14 miles) southeast near the forest-steppe boundary, are as follows (West 1964):

| Mean annual temperature | 7.9°C, (45.5°F.) |
|---------------------------|---------------------|
| Mean January temperature | |
| Mean July temperature | 17.4°C. (63.4°F.) |
| Mean annual precipitation | 408 mm, (16.07 in.) |
| June through August | |
| precipitation | |

area.

Soils on the natural area have not been mapped or described. Throughout the tract, they are primarily dacite pumice and other aeolian volcanic ejecta of sandy loam to loamy sand texture over buried profiles. Minimal profile development is evident and would probably be classed as Regosol. A soil profile described on similar habitat a short distance away appeared as follows (West 1964):

Mull type humus from conifer and shrub litter.

A1 0 to 10 cm. Dark brown (7.5 YR 4/4, dry) pumicy loamy sand; pH 7.3.

ACI 10 to 50 cm. Strong brown (7.5 YR 5/6, dry) pumicy sand; pH 8.0.

ACI 50 to 102 cm. Brownish yellow (10 YR 6/6, dry) pumicy sand; pH 7.7; increasing size and density of

BIOTA

Estimated area by plant community:

No. a Arec

gravel with depth.

Level or destrict Pros

51 ha. (125 acres)

The penderosa pine communities can be assigned to SAF forest cover type 237, Interior Penderosa Pine (Society of American Foresters 1954), and to Küchler's (1964) Type 10. Penderosa Pine Shrub Forest. The Houghas-fir-western larch (Larix occidenties)—penderosa pine community probably relates to SAF type 214, Ponderosa Pine-Larch-Douglas-Fir, and to Küchler's Type 12, Houghas Fir Forest. Lower elevations in the area fall within the Pinus ponderosa Zone and higher elevations within the Pseudotsuga (1245)—(1007) possibly Ahies grandis) Zone of north central Oregon (Franklin and Dyrness 1966).

The sole overstory dominant in the Pinus!

bitterbrush (fig. MI-2). Herbaceous vegetation is scanty, consisting mostly of western needlegrass (Stipa occidentalis) with occasional bottlebrush squirreltail (Sitanion hystrix) and Ross's sedge (Carex rossii). It typifies key winter game range in this area.

The Pinus/Arctostaphylos community has overstory dominance of ponderosa pine but often has moderate to abundant Douglas-fir seedlings, saplings, and poles in the understory. Grand fir (Abies grandis) and incense cedar (Libocedrus decurrens) may also be present. Ground vegetation is dominated by green manzanita, often with abundant bitterbrush, western needlegrass, bottlebrush squirreltail, and Ross's sedge.

In the *Pseudotsuga - Larix - Pinus*|Arctastaphylos community, the pine and fir are mixed with moderate amounts of western larch in the overstory. Ground vegetation is dominated by green manzanita with western needlegrass, bottlebrush squirreltail, Ross's sedge and some *Fragaria cuneifolia*.

Mammals believed to reside in or visit the natural area are listed in table MI-1. Mule deer (*Odocoileus hemionus*) use the area as winter range.

HISTORY OF DISTURBANCE

Fire-scarred ponderosa pine and the absence of dominant, old-growth Douglas-fir and grand fir indicate ground fires periodically burned nearly all portions of the tract prior to initiation of fire control programs about 1910 (fig. MI-2). Fire scars record 10 to 12 ground fire occurrences.

Domestic livestock, mainly sheep, passed through the area on their way to grazing grounds at higher elevations in earlier years. They do not appear to have significantly altered the vegetation.

On the other hand, mule deer make heavy use of the lower bench area for primary winter range. Deer apparently have or are causing some changes in ground vegetation on the bench; bitterbrush is moderately to severely browsed and many ponderosa pine saplings are highlined.

nerous studies have been carried out in centry of the natural area and are at partially relevant there. They include: nt analyses of vegetation on the east of the central Oregon Cascade Range etcd by West (1964, 1968, 1969) and erg (1961); studies of the flora and anities on Black Butte by Sherman and Johnson (1961); and Sherman's study of spatial and chronological has of bitterbrush as influenced by rosa pine overstory. Only Swedberg actually used the natural area as a ing site, however.

Metolius Research Natural Area proa variety of interesting research opnities including: (1) determination of of game use on forested winter range y used by mule deer; (2) evaluation of pographic-vegetational changes along evational and topographic gradient a bench and up a steep, westerly slope; determination of influences of sharp topographic and elevational changes over short distances on biomass productivity.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area are: Topography—15' Sisters, Oregon and Whitewater River, Oregon quadrangles, scale 1: 62,500, issued by the U.S. Geological Survey in 1959 and 1961, respectively; geology—Geologic Map of the Central Part of the High Cascade Range, Oregon (Williams 1957), and Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Sisters Ranger District) or Forest Supervisor (Deschutes National Forest, Bend, Oregon) can provide details on the most recent aerial photo coverage of the area.

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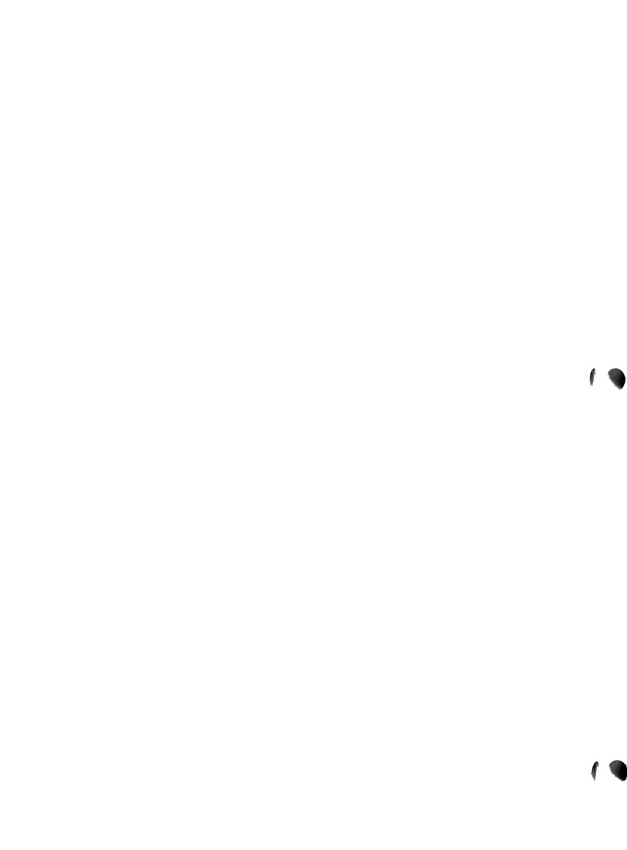
Williams, Howel

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Scientific name Claumon manie const mole Seaparas ocarios 1.4 Survey und astris northern water shrew Trowbridge shrew Some Sometheranii wandering shrew Sover cagrans hig brown hat Entesicas fascas 2 +4 Laslangeteris meticagars silver-haired but red bat Lusiar is burealis Lasi aras cinercos heary bat Muotis valiturnicus California myotis iong-eared myotis Muntis evotis Mantis lacitagas little brown myotis fringed myotis Mgotis thysanodes long-legged myotis Muotis voluns Mantis gerranensis western pipistrel Townsend big-eared bat Pleen as townsendi snowshoe hare Lepas americanas rahia nika Ochotona princeps California red-backed vole Cletheianomys californicus Earthizon dorsatem porcupine Estamias amocras vellow-pine chipmunk Entamias torrasendi Townsend chipmunk northern flying squirrel Glaveoneus sabrines long-tailed vole Microtus longicandas Oregon or creeping vole Microtus oregoni bushy-tailed wood rat Neotoma cinerca deer mouse Perumyseas maniculates heather vole Phemeomys intermedias western grav squirrel Scharas griscus Spermophilas lateralis mantled ground squirrel chickaree Tamiasciurus douglasi Mazama pocket gopher Thomoreus mazama Pacific jumping mouse Zapes trinotatus Canis latrans ra Felis concolor mountain lion or cougar bobcat Lynx cates marten Martes americana fisher

Martes permanti short-tailed weasel or ermine Mustela erminea long-tailed weasel Mastela frenata mink Mastela vison spotted skunk or civet cat Spilogale patorius badger Taxidea taxas black bear Ursas americanas red fox Valpes falva waniti or elk Cerens canadensis Odocoileas h. hemionas mule deer

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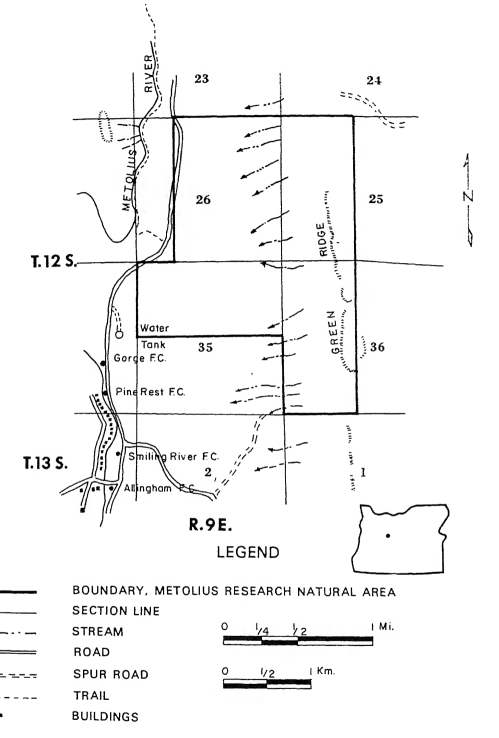
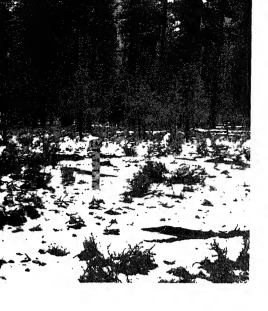


Figure MI-1.— Metolius Research Natural Area, Jefferson County, Oregon.

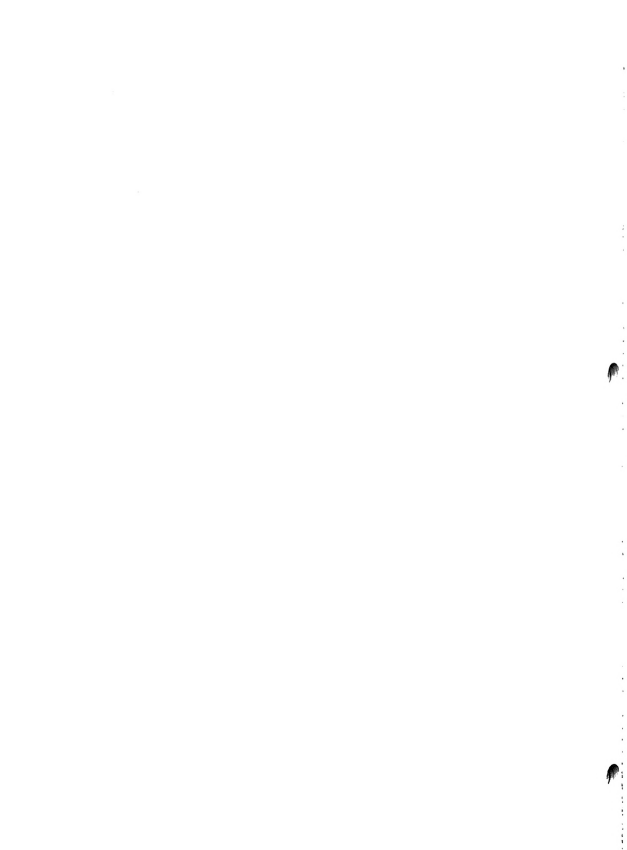
Figure MI-2.—Natural features of the Metolius Research Natural Area. Upper left: Flatland community of ponderosa pine, bitterbrush, and western needlegrass. Upper right: Rolling foothill community of ponderosa pine with seedling, sapling, and pole-sized Douglas-fir and an understory of bitterbrush, green manzanita, and western needlegrass. Lower left: Community of ponderosa pine, Douglas-fir, green manzanita, and western needlegrass found on steep westerly slopes. Lower right: Firescarred ponderosa pine located in flat portion of natural area; eight fires are recorded in this scar.











MILL CREEK RESEARCH NATURAL AREA¹

Transitional area between forest and grassland with mosaic of Oregon white oak, ponderosa pine, Douglas-fir and bunchgrass communities on the east slope of northern Oregon's Cascade Range.

The Mill Creek Research Natural Area was established on August 16, 1971, to exemplify the community mosaic found at the forest-grassland transition on the east slope of the northern Oregon Cascade Range. It contains representative, relatively undisturbed stands of bunchgrasses, Oregon white oak (Quercus garryana) with an understory of grasses and sedges, and Douglas-fir (Pseudotsuga menziesii) and ponderosa pine (Pinus ponderosa). The 330-ha. (815-acre) tract is located in Wasco County, Oregon, and is administered by the Barlow Ranger District (Dufur, Oregon), Mount Hood National Forest. The irregularly shaped tract is located in portions of sections 4, 8, 9, 16, and 17, T. 1 S., R. 11 E., Willamette meridian, at 45°30′ N. latitude, 121°20′ W. longitude (fig. ML-1).

ACCESS AND ACCOMMODATIONS

Since this natural area lies within the Mill Creek drainage, the municipal watershed of the City of The Dalles, access is strictly controlled. It is necessary to obtain permission for entry and, possibly, a key from the Ranger District before entering the watershed, regardless of the approach route. This is in addition

to obtaining permission to conduct research on the natural area itself.

The natural area is located about 27 km. (17 miles) west of Dufur, Oregon, and is approached by graveled county and National Forest roads. Dufur is 27 km. (17 miles) south of The Dalles on U.S. Highway 197. Access is good during the summer, but snow creates difficulties during the winter. Closest accommodations are in Dufur; developed forest camps are not convenient to the natural area.

ENVIRONMENT

The Mill Creek Research Natural Area varies in elevation from 790 to 1,040 m. (2,600 to 3,410 ft.). It is located on the gently to steeply rolling lower foothills of the east slope of the Cascade Range.

Parent rocks are grey hard basalt to grey to dark grey andesites. The area was glaciated during the Wisconsin period.

A modified marine climate prevails. Most precipitation occurs as rain or snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Winds are often strong, particularly during the winter since this area is located near the mouth of the Columbia Gorge. Climatic data from The Dalles, located along the Columbia River about 24 km. (15 miles) northeast and 700 to 800 m. below the tract, are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature12.4°C. (54.4°F.) |
|--|
| Mean January temperature 1.1°C. (34.0°F.) |
| Mean July temperature23.2°C. (73.8°F.) |
| Mean January minimum |
| temperature |
| Mean July maximum temperature31.1°C. (88.0°F.) |
| Average annual precipitation349 mm. (14.1 in.) |
| June through August |
| precipitation |

Average annual snowfall 6.0 cm. (23.5 in.)

¹ Description prepared by Dr. F. C. Hall, U.S. Department of Agriculture, Forest Service, Region 6, Portland, Oregon.

Good National Forest headquarters or at the Dufur Ranger Station. Soils range from ery shallow, slightly plastic cobbly loams verlying well-fractured, dark grey, hard asalt to moderately deep, slightly plastic, reyish loamy fine sands overlying grey to ark grey andesite. These materials are well rained, of moderately rapid permeableness and have weak surface stability.

SIOTA

Name

Estimated areas by vegetation type are:

| orests of pole-sized Douglas- | |
|-------------------------------|-----------------------|
| fir with mature ponderosa | |
| pine | . 166 ha. (410 acres) |
| orests of Oregon white oak | |

Area

 with mature ponderosa
 126 ha. (310 acres)

 pine
 38 ha. (95 acres)

 330 ha. (815 acres)

The stands of Douglas-fir and ponderosa pine can be assigned to SAF forest cover ype 214, Ponderosa Pine-Larch-Douglas-Fir (Society of American Foresters 1954), and Küchler's (1964) Type 12, Douglas Fir Forest. The Oregon white oak stands with conderosa pine can be assigned to SAF type 23, Oregon White Oak, and to Küchler's Type 26, Oregon Oakwoods. The grassland areas can be assigned to Küchler's Type 51, Wheatgrass-Bluegrass.

Bunchgrass communities dominate steep o moderately steep southeast slopes and many ridge tops (fig. ML-2). These openings are characterized by bluebunch wheatgrass Agropyron spicatum), arrowleaf balsamroot Balsamorhiza sagittata), Idaho fescue (Fescuca idahoensis), Sandberg bluegrass (Poa andbergii), with some needlegrass (Stipa spp.) and cheatgrass brome (Bromus tectorum). These communities appear similar to those described for Daubenmire's (1970) Agropyron spicatum-Poa secunda habitat type, lithosolic phase, but apparently include more arrowleaf balsamroot.

the shallow soil grassland openings. Two kinds of the Oregon white oak stands can be distinguished: those dominated by smaller trees 10-cm. (4-in.) or less d.b.h. and those dominated by trees 15-cm. (6-in.) or more d.b.h., the latter including scattered ponderosa pine. Small diameter oak stands have a crown cover of 30 to 50 percent. Ground vegetation is dominated by Elymus glaucus with abundant Symphoricarpos albus, elk sedge (Carex geyeri), and various forbs. Oak stands of larger diameter trees have a crown cover of 20 to 30 percent and the oaks tend to occur in groups or clumps. Ground vegetation is dominated by elk sedge with bitterbrush (Purshia tridentata) and some Amelanchier alnifolia, needlegrasses, and bluebunch wheatgrass. In these areas, bluebunch wheatgrass tends to assume a rhizomatous habit. In general, Oregon white oak stands are located on southeast and southerly slopes from ridgetops to the drainage bottom.

for our condition a complex pattern with

Stands dominated by Douglas-fir and ponderosa pine occur in swales and areas of deeper soil and on east and northeast slopes. Most ponderosa pine is mature to overmature and is generally over 50-cm. (20-in.) d.b.h., and 40 m. (120 feet) in height. The Douglas-fir is much younger and varies in diameter from 12- to 40-cm. (5- to 16-in.) d.b.h. Occasional grand fir (Abies grandis) and western larch (Larix occidentalis) are present. Ground vegetation is dominated by Symphoricarpos albus, elk sedge, occasional Holodiscus discolor, Arnica cordifolia, Hieracium spp., Fragaria spp., and other forbs.

A list of mammals believed to utilize the natural area as residents or transients is presented in table ML-1. Mule deer (*Odocoileus hemionus*) use the area as fall, winter, and spring range. Wild turkeys (*Meleagris merriami*) have been introduced in this area.

HISTORY OF DISTURBANCE

Fire scars on ponderosa pine indicate that ground fires periodically burned the area

cars. Some logging in the area occurred in the late 1800's. The area was also grazed, ometimes heavily, by domestic livestock rior to classification of the area as municipal atershed. No logging or grazing has been arried out for the past 60 years. The cheatrass brome on a few of the steep southcing grasslands suggests that vegetation as altered by grazing to at least some otent.

ESEARCH

No research is known on the area. It prodes numerous interesting opportunities to udy relationships between flora, fauna, ant communities, and environment within mosaic of contiguous but very different nds of vegetation—bunchgrass, Oregon hite oak, and mixed conifer stands—in an rea at the forest-grassland transition.

IAPS AND AERIAL HOTOGRAPHS

Special maps applicable to the natural area clude: Topography - 7.5' Five Mile Butte, regon (scale 1:24,000), and 15' White Salon, Oregon - Washington (scale 1:62,500) addrangles issued by the U.S. Geological arvey in 1962 and 1967, respectively; and totogy - totogic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck

National Forest, Portland, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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U.S. Weather Bureau

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shrew mole Neŭrotrichus gibbsi ectivora Scapanus orarius coast mole marsh shrew Sorex bendirii dusky shrew Sorex obscurus northern water shrew Sorex palustris Trowbridge shrew Sorex trowbridgii wandering shrew Sorex vagrans big brown bat iroptera Eptesicus fuscus Lasionycteris noctivagans silver-haired bat hoary bat Lasiurus cinereus Muotis californicus California myotis little brown myotis Myotis lucifugus Townsend big-eared bat Plecotus townsendi snowshoe hare Lepus americanus gomorpha mountain beaver dentia Aplodontia rufa California red-backed vole Clethrionomys californicus Erethizon dorsatum popcupine yellow-pine chipmunk Eutamias amoenus Eutamias townsendi Townsend chipmunk Glaucomys sabrinus northern flying squirrel Marmota flaviventris yellow-bellied marmot Microtus longicaudus long-tailed vole Microtus oregoni Oregon or creeping vole Neotoma cinerea bushy-tailed wood rat Peromyscus maniculatus deer mouse Sciurus griseus western gray squirrel Spermophilus lateralis mantled ground squirrel Tamiasciurus douglasi chickaree Thomomys mazama Mazama pocket gopher Zapus trinotatus Pacific jumping mouse rni vora Canis latrans coyote Felis concolor mountain lion or cougar Lynx rufus bobcat Mustela erminea short-tailed weasel or ermine Mustela frenata long-tailed weasel Spilogale putorius spotted skunk or civet cat Ursus americanus black bear tiodactyla Cervus canadensis wapiti or elk Odocoileus h. hemionus mule deer

Common name

Scientific name

der

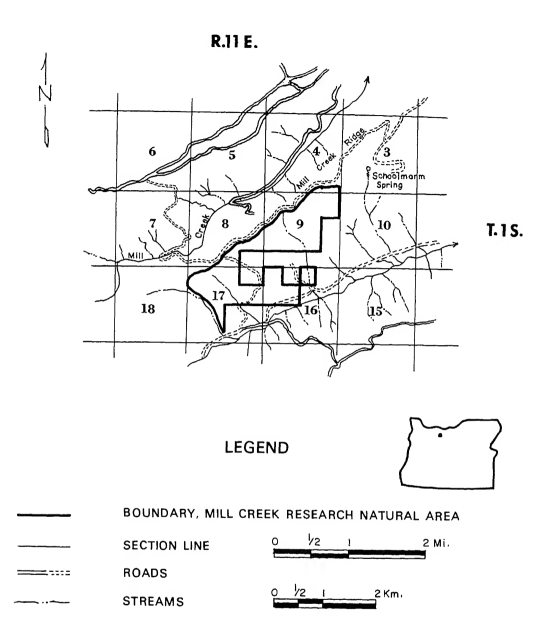
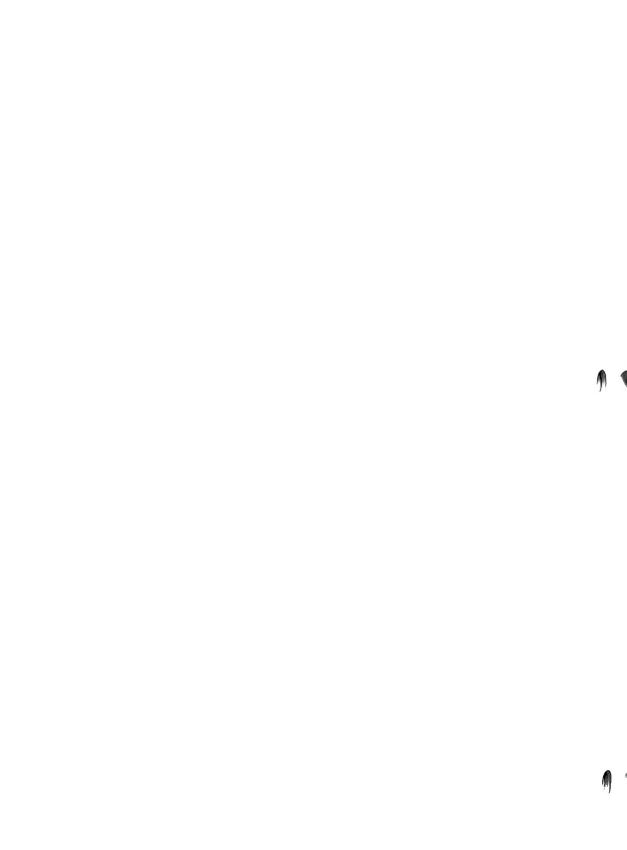


Figure ML-1.- Mill Creek Research Natural Area, Wasco County, Oregon.

Figure ML-2.—Plant communities in the Mill Creek Research Natural Area. Upper left: Horizontal view showing natural grassland of bunchgrasses and arrowleaf balsamroot in the foreground and forest of small size Oregon white oak and Elymus glaucus in the middleground with stringers of the Douglas-fir-ponderosa pine forest. The mosaic pattern of plant communities is directly related to soil characteristics: shallower soils support the grasslands. Upper right: View from a community of bunchgrass and arrowleaf balsamroot across the Mill Creek watershed showing an Oregon white oak and elk sedge stand, with occasional mature ponderosa pine, and the upper edge of Douglas-fir-ponderosa pine stand. Center left: Small Douglas-fir with Elymus glaucus, Symphoricarpos albus, elk sedge, and forbs as ground vegetation. Center right: Larger, clumped Oregon oak with occasional mature ponderosa pine and ground vegetation dominated by elk sedge and some bitterbrush, Amelanchier alnifolia, needlegrass, and bluebunch wheatgrass. Lower left: Pole-sized stand dominated by Douglas-fir with occasional old-growth ponderosa pine and ground vegetation of Symphoricarpos albus, elk sedge, and forbs. This community is characteristic of ridges with deeper soil and east to northeast slopes. Lower right: Cove community of Douglas-fir and ponderosa pine with Symphoricarpos albus, Holodiscus discolor, sedge and forbs.





MYRTLE ISLAND RESEARCH NATURAL AREA¹

California-laurel with scattered oldgrowth Douglas-fir growing on a small island in the Umpqua River.

the Myrtle Island Research Natural Area established on September 14, 1951, to serve an old-growth stand of California-rel (*Umbellularia californica*). The 11.3-ha. acre) island is located in Douglas County, gon, and is administered by the Roseburg trict (Roseburg, Oregon), Bureau of Land agement. The natural area occupies lot section 20 and lot 11 of section 21, T. 24 R. 7 W., Willamette meridian. It lies at 29' N. latitude and 123°34' W. longitude.

CESS AND COMMODATIONS

rimary access is by State Highway 138 either Sutherlin or Elkton. Between July September, the island can be reached at the north shore of the river by wading MY-1). To reach the vicinity, leave the Highway 138 at Bullock Bridge, cross bridge, and turn left on Cougar Creek and. Drive along the river to the sign which was the end of the county road (about 7.7 or 4.8 miles from the bridge); you are osite Myrtle Island at this point. To apach the island by boat, leave State Highway 138 about 0.5 km. (0.3 miles) south of lock Bridge and drive along the Tyee Road

on the south side of the Umpqua River for about 7.9 km. (4.9 miles) to a short spur road down to the riverbank. A boat can be placed in the river at this site which is a short distance upstream from the island.

Travel on the island is not difficult although there are no trails.

The nearest commercial accommodations are in Sutherlin.

ENVIRONMENT

The Myrtle Island Research Natural Area is a typical river island with a series of more or less identifiable terrace levels. Topography is gentle with the only steep slopes located along the edge of the river or as short pitches between terraces. The elevation of the natural area is about 97.5 m. (320 ft.). The surface of the island varies from about 1.5 to 12 m. (5 to 40 ft.) above water level during the summer months.

The natural area is made up of fluvial deposits of gravel, sand, and finer materials. River action is constantly changing the form of the island, eroding it in some areas and depositing new materials in others.

The natural area is located in the mild, moist climatic region typical of western Oregon. However, it is within one of the valley systems located between the Coast Ranges and Cascade Range and is, therefore, subject to the somewhat warmer and drier climate typical of these areas. The summer dry period is especially pronounced. Representative climatic data from the Roseburg weather station, which is about 32 km. (20 miles) southwest are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature12.1°C. (53.7°F.) |
|--|
| Mean January temperature 5.2°C. (41.1°F.) |
| Mean July temperature |
| Mean January minimum |
| temperature 1.6°C. (34.9°F.) |
| Mean July maximum temperature28.0°C. (82.4°F.) |

Description prepared by Dr. J. F. Franklin,
Department of Agriculture, Forest Service,
fic Northwest Forest and Range Experiment
ion, Forestry Sciences Laboratory, Corvallis,
con.

Cemperatures are probably slightly lower and precipitation slightly higher on the natural area.

The soils on the natural area are all alluvial. They vary widely in stone content, texture, and depth. The best soils are found on the night erraces where stands of California laurel occur. The soils there are deep, loamy sands with no horizon development. Deposition of soil parent materials is still actively occurring all over the island. Recent depositions of coarse gravels and stones on the western point of the island and finer materials on the higher terraces probably occurred during floods in the winter of 1964-65.

BIOTA

Estimated areas by cover types are:

Name

Area

California-laurel-Douglas-fir8.1 ha. (20 acres)
Other alluvial communities3.2 ha. (8 acres)

The area seems to best fit Küchler's (1964) Type 29, California Mixed Evergreen Forest (Quercus-Arbutus-Pseudotsuga) and does lie within the Interior Valley (Pinus-Quercus-Pseudotsuga) Zone of Franklin and Dyrness (1969).

California-laurel is the most abundant single tree species present on the island. With Douglas-fir (Pseudotsuga menziesii) it forms dense forests on the upper, older island surfaces (fig. MY-2). Occasional bigleaf maple (Acer macrophyllum) and one or two western redcedar (Thuja plicata) and incense-cedar (Libocedrus decurrens) are also present. The stand in the eastern two-thirds of the forested tract has the largest and oldest trees with California laurel reaching 50- to 60-cm. (20to 25-inches) d.b.h. and 15 to 21 m. (50 to 70 ft.) tall. The Douglas-fir average about 100-cm. (40-in.) d.b.h. and 38 to 46 m. (125 to 150 ft.) tall. The forest stand in the western third of the tract is composed of considerably smaller and younger trees.

The understory in the forested portion of

present include Trientalis latifolia, Oxalis suksdorfii, Corylus cornuta var. californica, Acer circinatum, Galium triflorum, and several species of grass. Strong successional trends are absent. Reproduction of the scattered old-growth Douglas-fir is lacking. Other tree species also do not appear to be reproducing beneath the dense canopy of California laurel. The only exception to this statement is in the California-laurel stand at the extreme eastern point of the island. In this localized area, reproduction of Oregon ash (Fraxinus latifolia) is scattered abundantly through the understory of Rhus diversiloba and Polystichum munitum.

A variety of open woodland, shrub, and weed communities occupies the western tip and northern shore of the island (fig. MY-2). These are for the most part lower lying areas which are subject to more frequent and severe disturbance by high waters. Included here is a stunted stand of Oregon white oak (Quercus garryana) and Oregon ash with a weedy understory; shrubby thickets of willows (Salix spp.) and white alder (Alnus rhombifolia); and a variety of herbaceous communities dominated by a rich collection of both native and alien grasses and weeds.

The mammals believed to utilize the natural area as residents or transients are listed in table MY-1. At one time, there was a small herd of wild angora goats which lived on the island but they are believed to have been eliminated by the flood of 1964. Several species of aquatic birds such as mallard ducks (*Anas platyrhynchos*) are found in the marshy areas adjacent to the northwest corner of the island.

HISTORY OF DISTURBANCE

Fire scars on old Douglas-fir indicate that ground fires have burned through at least part of the island sometime in the past. Axe marks also were noted in the bark of a few old-growth fir trees.

The entire island is subject to flooding

of the took of all surrect apparently under several feet of water. nsive disturbance of the vegetation and ition of coarse materials occurred at the ern end of the island. This flood also d some of the southern banks of the d. Damage appears to have been minor e California-laurel stands themselves ugh debris was lodged several feet up e branches of many trees and shrubs MY-2).

EARCH

ere is no research in progress on the e Island Research Natural Area. As only island in the regional research al area system, it offers special opnities to study soil and vegetation opment in relation to geomorphological sses. The general sparsity of ground ation under the groves of California-, coupled with the high content of atic compounds in leaves and litter of pecies, suggests the area may also be a field site for allelopathic studies.

S AND AERIAL TOGRAPHS

cial maps and most recent photographs ble are the following: Topography vee, Oregon quadrangle, scale 1:62,500,

decougle map of Oregon west of 121st Meridian, scale 1:500,000 (Peck 1961). The District Manager (Roseburg District), Bureau of Land Management, can provide details on the most recent aerial photo coverage and forest type maps for the area.

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U.S. Weather Bureau

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| nsectivora | Neürotrichus gibbsi | shrew mole |
|-------------|---------------------------------------|---------------------------------------|
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex pacificus | Pacific shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| hiroptera | Antorzous pallidus | pallid bat |
| • | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | |
| | Myotis thysanodes | little brown myotis fringed myotis |
| | Myotis volans | |
| | Myotis yumanensis | long-legged myotis |
| | Plecotus townsendi | Yuma myotis |
| agomorpha | Sylvilagus bachmani | Townsend big-eared bat |
| odentia | $Aplodontia\ rufa$ | brush rabbit |
| odenoid | Castor canadensis | mountain beaver |
| | Clethrionomys californicus | beaver |
| | Eutamias townsendi | California red-backed vole |
| | Glaucomys sabrinus | Townsend chipmunk |
| | Microtus oregoni | northern flying squirrel |
| | Microtus oregom Microtus townsendi | Oregon or creeping vole |
| | | Townsend vole |
| | Neotoma fuscipes | dusky-footed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Sciurus griseus | western gray squirrel |
| arnivora | Tamias ciurus douglasi | chickaree |
| armvora | Bassariscus astutus | ringtail or miner's cat |
| | Canis latrans | coyote |
| | Felis concolor | mountain lion or cougar |
| | Lutra canadensis | river otter |
| | $Lynx\ rufus$ | bobcat |
| | Mustela erminea | short-tailed weasel or ermine |
| | Mustela frenata | long-tailed weasel |
| | Mustela vison | mink |
| | Procyon lotor | raccoon |
| | $Spilogale\ putorius$ | spotted skunk or civet cat |
| | $Ursus\ americanus$ | - |
| rtiodactyla | Odocoileus h. columbianus | black bear |

Common name

Scientific name

ruei

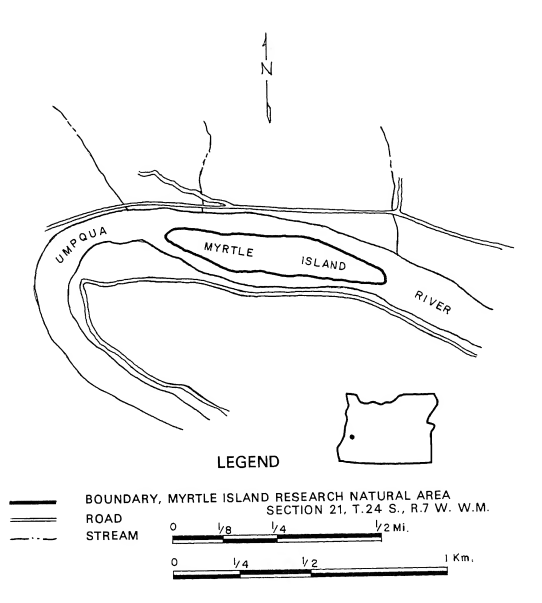


Figure MY-1.- Myrtle Island Research Natural Area, Douglas County, Oregon.

Figure MY-2.—Communities of the Myrtle Island Research Natural Area. Upper left: Old-growth Douglas-fir and California-laurel with a sparse understory typical of most of the island stands. Upper right: Grove of California-laurel with relatively dense understory of Polystichum munitum. Lower left: Seral shrub and herb community growing on stony materials deposited at the west end of the island in 1964. Lower right: Young stand of California-laurel showing damage suffered and debris deposited by flood waters.











and, Oregon

NESKOWIN CREST ESEARCH NATURAL AREA¹

itka spruce and western hemlock rowing on a headland immediately djacent to the Pacific Ocean.

Neskowin Crest Research Natural was established on October 26, 1941, as ample of Sitka spruce (Picea sitchenestern hemlock (Tsuga heterophylla) growing adjacent to the ocean. The a. (686-acre) tract is located in Tilla-County, Oregon, and is administered Hebo Ranger District (Hebo, Oregon), w National Forest. It is also a part of ascade Head Experimental Forest, a ha. (11,890-acre) area maintained by acific Northwest Forest and Range iment Station for research and demonon of management techniques in coastal e-hemlock forest (Madison 1957). The al area occupies all of section 2 except 7 ½ NW¼ SW¼ and the W½ W½ tion 1, T. 6 S., R. 11 W., Willamette ian (fig. NC-1). It lies at 45°05' N. le and 124°00′ W. longitude.

ESS AND OMMODATIONS

ess is via U.S. Highway 101 between unction and Neskowin. A maintained No. 1303, traverses the west half of the larea entering it from the south. To this trail, turn west off U.S. Highway nto Forest Road S61 at the Cascade

cription prepared by Dr. J. F. Franklin, U.S. nent of Agriculture, Forest Service, Pacific est Forest and Range Experiment Station, Forciences Laboratory, Corvallis, Oregon.

Head summit. Continue on Forest Road S61 for about 6 km. (3.7 miles) to its junction with Forest Road S61K. Turn right on Road S61K and follow it for 0.3 km. (0.2 mile) to the trail head. Trail 1303 enters the southwestern corner of the natural area about 1.6 km. (1 mile) from the trail head; the entry point is presently unmarked. The southeastern corner of the natural area can conveniently be reached via Forest Roads S61, S61J, S61B, and a short cross-country walk. Follow Road S61 west for about 4 km. (2.45 miles) from U.S. Highway 101 and turn right on Road S61J for 0.5 km. (0.3 miles) to reach Road S61B. Leave Road S61B after approximately 0.3 km. (0.2 mile) and walk northwesterly along a definite ridge top to reach the natural area.

Numerous commercial accommodations are available at Neskowin 1.6 km. (1 mile) north and at Lincoln City, about 14 km. (9 miles) south. Neskowin Creek Forest Camp is located along the Neskowin scenic drive (old U.S. 101) within the experimental forest.

ENVIRONMENT

The Neskowin Crest Research Natural Area is topographically rugged. It occupies part of a headland which is dissected by numerous drainages. Along the northwest boundary, it plunges abruptly into the ocean in a series of cliffs. Topography is gentle only along major ridgetops; slopes are steep. Elevations range from sea level to over 427 m. (1,400 ft.) at the southeast corner. The tops of the ocean cliffs — the lowest forested elevations — are 45 to 75 m. (150 to 250 ft.) in elevation. Numerous small permanent streams rise within the natural area, and drainages of several larger ones lie wholly or predominantly within the natural area.

The natural area lies entirely on volcanic bedrock, alkalic basalt flows, breccias, and

materials are more resistant than surrounding sedimentary formations. However, there appears to be a capping of marine tuffaceous siltstone over the basalt bedrock in most locations; basaltic outcrops are generally confined to ocean cliffs.

The western Oregon marine climate is extremely pronounced in this oceanside natural area. It is wet and cool; seasonal and diurnal fluctuations in temperature are minimal. Strong ocean winds sweep the area. Although the bulk of precipitation occurs in the winter, a summer drought period is absent. A dominant climatic phenomenon is the summer fog which envelops the headland on most warm summer days. These fogs condense on tree crowns and fall to the ground as "fog-drip." A study of precipitation in forests and in openings on Cascade Head near the natural area indicated a 26-percent increase in precipitation under stands due to fog-drip (Ruth 1954). The following climatic data are from the nearest climatic station at experimental forest headquarters (listed as Otis 2 NE in U.S. Weather Bureau 1965):

| Mean January temperature | . 5.3°C, (41.5°F.) |
|--------------------------------|--------------------|
| Mean July temperature | .15.3°C. (59.6°F.) |
| Mean January minimum | , |
| temperature | . 2.2°C. (35.9°F.) |
| Mean July maximum temperature | .20.9°C. (69.7°F.) |
| Average annual precipitation2, | |
| June through August | |

Mean annual temperature13.3°C. (50.6°F.)

Additional climatic data for this station and the vicinity are available in Ruth (1954). Since the weather station is lower in elevation and farther inland, temperatures are probably somewhat cooler and precipitation higher (especially when fog-drip is included) on the natural area.

Soils in the natural area have not been mapped or classified into series; however, profiles examined can be best characterized as Astoria-like Sols Bruns Acides. They have developed primarily from tuffaceous siltstones of the following horizons: 2- to 8-cm. 01 and 02; 5- to 10-cm. very dark brown silt loam A11; 7- to 23-cm. dark brown A12; 15- to 40-cm. dark yellowish-brown silty clay loam A3 or B1; 15- to 80-cm. dark yellowish-brown silty clay loam B2; and a B3 or C horizon, or both. Surface soils are strongly acid (e.g., pH 5.3), high in organic matter (e.g., > 20 percent) and total nitrogen (e.g., 0.50 percent), and low in percent base saturation (e.g., 10 percent).

BIOTA

Estimated area by SAF cover types (Society of American Foresters 1954) are:

| No. | Name | Area |
|------------|---|---------------------|
| 224 225 | Western Hemlock Sitka Spruce-Western | 162 ha. (400 acres) |
| 220 | Hemlock | 105 ha. (259 acres) |
| 223 | Sitka Spruce | 11 ha. (27 acres) |

The area falls entirely within Küchler's (1964) Type 1, Spruce-Cedar-Hemlock Forest and the *Picea sitchensis* Zone of Franklin and Dyrness (1969).

Only two tree species are present in significant numbers — Sitka spruce and western hemlock. Occasionally red alder (Alnus rubra) and rarely Douglas-fir (Pseudotsuga menziesii) are encountered in the spruce-hemlock stands. Large old Sitka spruce, which average around 215-cm. (85-in.) d.b.h. and 73 m. (240 ft.) in height, are the most impressive specimens. These trees are over 250 years of age. The bulk of the forest is composed of spruce and hemlock about 120 years old, 75-to 100-cm. (30- to 40-in.) d.b.h., and 60 m. (200 ft.) tall (fig. NC-2). Over most of the natural area, both age classes are intermixed with old growth scattered through younger stands.

Successional processes are obvious throughout the natural area. Large old spruce are being windthrown or having their tops broken out. Large limbs broken from tops and windthrown trees showing extensive butt rot are rn hemlock; many open stands are d with hemlock poles and saplings (fig.). Under denser stands, the proportion nlock to spruce seedlings is even higher.

e composition of the understory is quite rm throughout the natural area. Menferruginea, Polystichum munitum, s oregana, Maianthemum bifolium var. chaticum, Montia sibirica, and Eurhynoreganum are the constant and charstic species (fig. NC-2). Less common s include Vaccinium parvifolium, Clinuniflora, Rubus ursinus, Melica subularillium ovatum, Tiarella trifoliata, T. iata, Galium triflorum, and Luzula lora. Gaultheria shallon is relatively nmon in the natural area, occurring v on rotten logs or stumps (fig. NC-2) t along the ocean cliffs where it is somean understory dominant. On the lower , along streams, and in seep areas, a tangle of shrubs and herbs develops, ing the following as well as the aforeoned species: Oplopanax horridum, s spectabilis, R. parviflorus, Blechnum t, Ribes bracteosum, Dryopteris dilatambucus melanocarpa, Athyrium filixa, Disporum smithii, and Stachys ameri-Carex obnupta, Corydalis scouleri, litum americanum, and Chrysosplenium maefolium typify swampy areas.

and forest openings are encountered are completely choked with shrubs such bus spectabilis, Menziesia, and Sambug. NC-2). Tree regeneration under these shrub layers is often sparse or absent.

mammals which are known or probnhabitants of the natural area are listed le NC-1. A varied avifauna is associated the ocean cliffs along the northwest ary of the natural area, and northern ons (Eumetopias jubata) frequent the ent ocean.

eamsides and ocean cliffs are the only orthy specialized habitats.

hemlock indicates the area has been subject to at least occasional fires, the last major one occurring about 1845. During recent years, winter windstorms have been the most important agent of natural disturbance. Most of the damage has occurred along the southern boundary, but severe east winds in 1971 did break many old-growth Sitka spruce at 2 to 5 m. (6 to 15 feet) above ground line all through the natural area. There is no evidence of human disturbance in the natural area.

in and of the fear-old sprace and

RESEARCH

Some observational research on the fauna and plant communities is currently being conducted on the natural area. At the time the natural area was cruised (1934), a map was prepared showing the location of all large Sitka spruce specimens. Copies of this map are on file at the Pacific Northwest Forest and Range Experiment Station.

The natural area and its environs do offer some special research opportunities. The natural area is adjacent to the Neskowin Crest Scenic Area, an oceanside strip of ocean cliffs, forest, and natural grassy openings which will be maintained in a near-natural state primarily for recreational purposes. The Nature Conservancy's Cascade Head preserve is also nearby. There is, therefore, the possibility of utilizing the natural area as a part of ecological studies on this oceanside complex. The flora and plant communities of a small natural headland prairie adjacent to the southwest edge of the natural area (Hart Cape) have already been studied (Davidson 1967).

Neskowin Crest Research Natural Area is also a part of the Cascade Head Experimental Forest, much of which is similar in forest type and environment. The possibility exists of using other parts of the experimental forest for work involving destructive sampling or manipulation and using the natural area as a control site.

U.S. Geological Survey in 1955; and geology -Geology of the Coastal Area Between Cape Kiwanda and Cape Foulweather, Oregon,

area are: Topography-15' Hebo, Oregon

quadrangle, scale 1:62,500, issued by the

paging, illus. Madison, Robert W.

Geogr. Soc. Spec. Publ. 36, various

scale 1:62,500 (Snavely and Vokes 1949), Geologic Sketch of Northwestern Oregon, scale 1:500,000 (Snavely and Wagner 1964), 1957. A guide to the Cascade Head Experimental Forest. USDA Forest Serv Pac. Northwest Forest & Range Exp. Stn., 14 p., illus. Portland, Oreg.

Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Hebo Ranger District) or Forest Supervisor (Siuslaw National Forest, Corvallis, Oregon) can provide details on the most recent aerial photo coverage and

and Geologic Map of Oregon West of the 121st

1961. Geologic map of Oregon west of the

Peck, Dallas L.

121st meridian. U.S. Geol. Surv. Misc. Geol. Invest. Map I-325. Ruth, Robert H. 1954. Cascade Head climatological data

Cape Kiwanda and Cape Foulweath-

er, Oregon. U.S. Geol. Surv. Soil &

forest type maps for the area. Copies of a topographic map (scale 8 in. = 1 mile, 50-ft. contour interval) of Cascade Head Experimental Forest, including Neskowin Crest Research Natural Area, which was prepared by Forest Service personnel in 1934, are on file at the Pacific Northwest Forest and Range Experiment Station, Portland, Oregon. Records of a 1934 cruise of the

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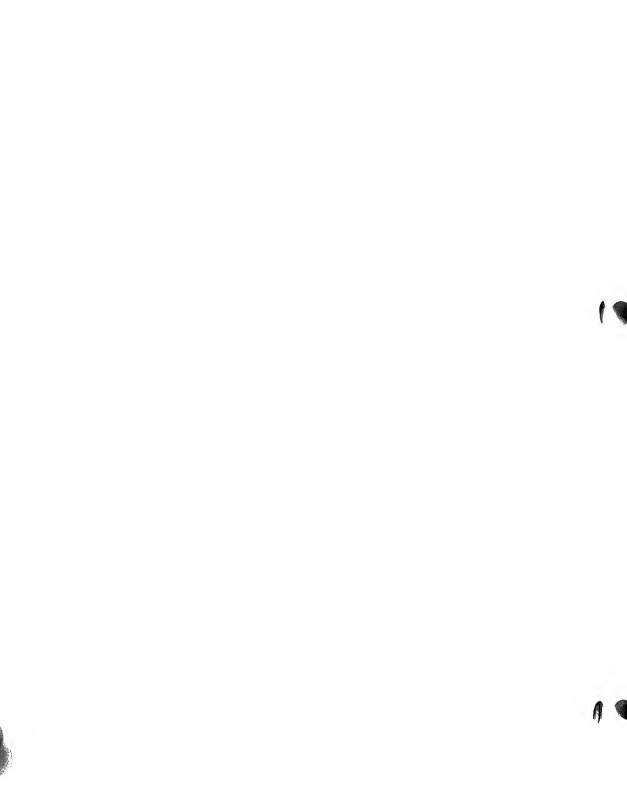
Scientific name Common name Didelphis marsupialis opossum oialia shrew mole *Neürotrichus gibbsi vora coast mole *Scapanus orarius Scapanus townsendi Townsend mole marsh shrew Sorex bendirii Trowbridge shrew *Sorex trowbridgii Sorex vagrans wandering shrew Yaquina shrew *Sorex yaquinae pallid bat Antrozous pallidus tera big brown bat *Eptesicus fuscus silver-haired bat Lasionycteris noctivagans red bat Lasiurus borealis hoary bat *Lusiurus cinereus California myotis *Myotis californicus *Myotis evotis long-eared myotis little brown myotis *Myotis lucifugus fringed myotis *Muotis thysanodes long-legged myotis *Myotis volans Yuma myotis *Myotis yumanensis Townsend big-eared bat Plecotus townsendi snowshoe hare *Lepus americanus orpha brush rabbit Sylvilagus bachmani mountain beaver *Aplodontia rufa tia white-footed vole Arborimus albipes red tree vole Arborimus longicaudus California red-backed vole *Clethrionomys californicus porcupine Erethizon dorsatum Townsend chipmunk *Eutamias townsendi northern flying squirrel *Glaucomys sabrinus long-tailed vole Microtus longicaudus Oregon or creeping vole *Microtus oregoni bushy-tailed wood rat Neotoma cinerea deer mouse *Peromyscus maniculatus chickaree *Tamiasciurus douglasi Mazama pocket gopher Thomomys mazama Pacific jumping mouse *Zapus trinotatus covote *Canis latrans ora bobcat. *Lunx rufus marten Martes americana striped skunk Mephitis mephitis short-tailed weasel or ermine Mustela erminea long-tailed weasel Mustela frenata Mustela vison mink raccoon Procyon lotor spotted skunk or civet cat *Spilogale putorius gray fox Urocyon cinereoargenteus black bear Ursus americanus red fox Vulpes fulva

tation verified by sign, sighting, or collection.

*Odocoileus h. columbianus

lactyla

black-tailed deer



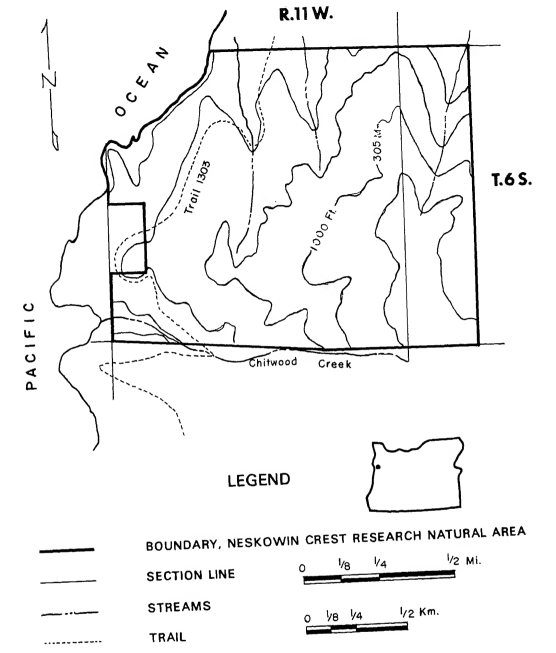
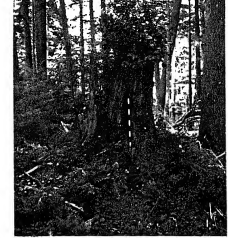


Figure NC-1.— Neskowin Crest Research Natural Area, Tillamook County, Oregon.

Figure NC-2.—Communities in the Neskowin Crest Research Natural Area. Upper left: Small opening choked with Rubus spectabilis, Menziesia ferruginea, and Sambucus melanocarpa up to 3 m. in height. Upper right: Gaultheria shallon growing on rotting stump. Lower left: Open stand of western hemlock and Sitka spruce with abundant regeneration of western hemlock. Lower right: 120-year-old Sitka spruce growing on rotting log with typical Polystichum munitum-Oxalis oregana understory.











NORTH FORK OKSACK RESEARCH NATURAL AREA¹

d-growth Douglas-fir, western mlock, and western redcedar owing on steep mountain slopes the Northern Cascades of Washgton.

North Fork Nooksack Research Narea was established on April 10, 1934. example of the Douglas-fir (Pseudonenziesii) - western hemlock (Tsuga hylla) forests found at midelevations northern Cascade Range. The 605-ha. acre) tract is located in Whatcom , Washington, and is administered by cier Ranger District (Glacier, Wash-, Mount Baker National Forest. It is d on the south by State Highway 542, east by Welcome Creek, on the north thern boundary line of sections 33, 34, and sections 26, 27, and 28, T. 40 N., , and on the west by the line between /2 and E1/2 of the NW1/4 of section 10 N., R. 8 E. (fig. NF-1). The natural terefore, includes parts of sections 33, and 36, T. 40 N., R. 8 E., and section N., R. 8 E., Willamette meridian. It 48°54′ N. latitude and 121°45′ W. de.

ESS AND DMMODATIONS

h Fork Nooksack Research Natural reached via State Highway 542, the Baker Highway. It lies about 16 and

ription prepared by Dr. J. F. Franklin, U.S. ent of Agriculture, Forest Service, Pacific st Forest and Range Experiment Station, Sciences Laboratory, Corvallis, Oregon.

51 km. (10 and 32 miles) east of Glacier and Bellingham, Washington, respectively.

The natural area has no trails or roads within its boundaries. State Highway 542 bounds it for about 5 km. (3 miles). Remnants of an abandoned way trail may be found along the west boundary. A logging road cuts diagonally for about one-fourth mile across the extreme southeast corner of the area. At present the only way to penetrate the area is by traveling cross country. Care is required because of rock bluffs and the steep slopes. High elevations in the eastern portion of the tract are best reached via the Welcome Pass trail about 1 km. (0.5 mile) to the northeast and cross-country travel through subalpine meadows to the natural area itself.

Commercial accommodations are available in Bellingham or, to a limited extent, at Glacier. There are several public campgrounds in the vicinity along State Highway 542.

ENVIRONMENT

The North Fork Nooksack Research Natural Area covers a broad elevational span on the steep, south-exposed slope of a major mountain ridge. Elevations vary from 580 m. (1,900 ft.) along the highway to over 1,585 m. (5,200 ft.) along the northern boundary in section 35. Steep, broken slopes of 40 to 80 percent or more are common. Rock bluffs and small benches are occasionally encountered. The largest areas of gentle topography are the benches along portions of the highway and another near the center of section 35. O'Leary Creek, flowing through a rocky drainage and avalanche track (fig. NF-2), bisects the natural area. Welcome Creek forms the eastern boundary. Numerous seep areas and intermittent streams are present.

Geologically, the natural area is reportedly composed of sedimentary rocks (graywacke, argillite, and siltstones) of Upper Jurassic and Lower Cretaceous age (Huntting et al. area.

A wet, cool maritime climate prevails. Annual precipitation is heavy with maxima in December and January and minima in July and August. Summers are generally cool with frequent cloudy days, but only about 10 percent of the annual precipitation occurs from June through August. Annual snowfall increases rapidly with elevation. Climatic conditions can be interpolated from data for the Glacier and Mount Baker Lodge stations, 13 km. (8 miles) west and 8 km. (5 miles) southeast, respectively (U.S. Weather Bureau 1956, 1965):

Glacier Mt. Baker

Elevation

Mean annual temperature

temperature

Mean July temperature ...

Mean January

Mean January

R. S.

286 m.

(937 ft.)

8.4°C.

(47.2°F.)

-0.3°C.

(31.4°F.)

16.9°C.

(62.5°F.)

Lodge

1,266 m.

(4,150 ft.)

4.5°C.

(40.1°F.)

-2.6°C.

(27.3°F.)

12.1°C.

(53.8°F.)

| - manage y | | | | |
|--|-------------------------------------|---|--|--|
| minimum temperature . | -4.0°C. | -5.7°C. | | |
| Mean July maximum | (24.8°F.) | (21.8°F.) | | |
| temperature | 24.7°C. | 17.5°C. | | |
| Average annual | (76.5°F.) | (63.5°F.) | | |
| precipitation | 1,474 mm. | 2,821 mm. | | |
| June through August | (58.03 in.) | (111.08 in.) | | |
| precipitation | 155 mm. | 313 mm. | | |
| Average annual snowfall | (6.09 in.) 106 cm. (41.9 in.) | (12.32 in.) 1,398 cm. (550.3 in.) | | |
| Unpublished precipitation data for the Shuksan weather station, 0.8 km. (0.5 mile) east of the southeast corner of the natural area, can be obtained from the U.S. | | | | |

of the southeast corner of the natural area, can be obtained from the U.S. Weather Bureau. Soils on the natural area have recently been mapped by U.S. Forest Service person-

been mapped by U.S. Forest Service personnel as part of a soil survey of the Mount Baker National Forest (Snyder and Wade 1970). At lower elevations, along the southern boundary of the area, soils are derived

to sandy loam surface layer which grades into a very gravelly loamy sand subsoil at 55 to 75 cm. (22 to 30 in.). Soils in the northern portion of the area are classed as coarse loamy, mixed Typic Ferrods. According to the map, the northeastern section is occupied by soils derived from metasedimentary or metavolcanic rocks, and the northwestern portion contains soils derived from highly fractured igneous rocks, such as andesite. These soils have dark reddish brown to brown loam surface layers underlain by very gravelly loam to sandy loam at depths ranging from 25 to 55 cm. (10 to 22 in.).

BIOTA

Areas by SAF forest types (Society of American Foresters 1954), so far as can be determined from the original inventory, are as follows:

| No. | Name | Age | | Area |
|------------|---|------------|-----------------------------|----------------------------|
| 230 | Douglas-Fir | | | |
| 230 | Western Hemlock Douglas-Fir — | Old | 195 ha. | (482 acres) |
| 227 | Western Hemlock Western Redcedar - | Young | 54 ha. | (133 acres) |
| 224 221 | Western Hemlock Western Hemlock Red Alder | Old Old | 177 ha. 120 ha. 2 ha. | (437 acres) (296 acres) |
| | | | | (4 acres) |
| | | | 548 ha. (| 1,352 acres) |

There are, in addition, 58 ha. (143 acres) classed as nonforested. This includes rock outcrops, subalpine meadow areas, and streamside brush fields. Vegetation types, as defined by Küchler (1964) appear to include: Type 2, Cedar - Hemlock - Douglas Fir Forest; Type 3, Silver Fir - Douglas Fir Forest; Type 4, Fir - Hemlock Forest; and Type 52, Alpine Meadows and Barren. The natural area spans three major vegetation zones (Franklin and Dyrness 1969) — the Tsuga heterophylla, Abies amabilis, and T. mertensiana Zones. The T. mertensiana Zone is most poorly represented occurring only at highest elevations.

The major tree species are Douglas-fir,

ain hemlocks (Tsuga mertensiana) are tered at highest elevations. Red alder rubra) and black cottonwood (Populus arpa) are sporadically represented in eas and along streams. bulk of the natural area is occupied

ted old-growth forests of Douglas-fir. n hemlock, and western redcedar growmoderate to steep slopes. In these the Douglas-fir are scattered veterans 175-cm. (50- to 70-in.) d.b.h. and ex-600 years in age. These specimens e five to 10 per acre and make up 30 percent of the forest volume. Western k and western redcedar are more ous, but they are generally smaller and younger. Succession in these is toward a climax forest of western k. It is the only species reproducing significant numbers (fig. NF-2). Typierstory species are Polystichum munierberis nervosa, Linnaea borealis, Paciv (Taxus brevifolia), Viola semper-Chimaphila umbellata, and Pyrola Acer circinatum is scattered but locally nt. On driest slopes, Pyrola asarifolia ultheria shallon are found.

young-growth forests dominated by s-fir and western hemlock occur as patches and stringers. They are most we along the western edge of the area.

fferent community is found on cool, benches at lower elevations within the area (fig. NF-2). The overstory conwestern hemlock, Douglas-fir, western ar, and Pacific silver fir. Reproduction of hemlock and Pacific silver fir indithe climax forest will include at least intage of both. The understory is much including Vaccinium alaskaense, Cornadensis, Rubus pedatus, Clintonia a, Oplopanax horridum, Athyrium filix-Blechnum spicant, Polystichum mutiarella unifoliata, and Gymnocarpyopteris.

igher elevations, within the Abies s Zone, the Douglas-fir and western

typical. Pacific silver fir appears to be the climax species; hemlock reproduction is sparse. Typical understory species are Cornus canadensis, Rubus pedatus, Clintonia uniflora, Vaccinium alaskaense, and Tiarella unifoliata. Finally, above about 1,375 m. (4,500 ft.).

mountain hemlock replaces western hemlock as the major Pacific silver fir associate. These stands vary in understory characteristics from a relatively dense condition with well-developed, ericaceous shrub layers to a relatively open condition with a herbaceous understory. Subalpine meadows of varying type are associated with these stands but have not been examined in detail (fig. NF-2).

Mammals believed to utilize the tract as transients or residents are listed in table NF-1.

HISTORY OF DISTURBANCE

Human disturbance of the natural area has been and will probably continue to be minor because of its rugged and inaccessible character. Removal of dead or hazardous trees has been carried out along the highway. A short nature trail from the highway to the base of several large trees has periodically been opened and human visitation has been confined to a hectare or so in this vicinity.

Recent natural disturbances appear to have affected only limited areas within the tract. The occurrence of young stands of Douglas-fir indicates that portions of the natural area have been burned by wildfires during the last century. Avalanches have occurred in at least one drainage — that of O'Leary Creek.

RESEARCH

The North Fork Nooksack Research Natural Area has been used as a sampling site in a study of the amount and composition of forest floors under medium-altitude, old-growth coniferous forests in Washington (Gessel and Balci 1965). No additional research is presently known to be in progress.

major vegetation zones, also provides special opportunities for research concerned with environmental gradients.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Mount Shuksan, Washington, and Mount Baker, Washington, quadrangles, scale 1:62,500, issued by the U.S. Geological Survey in 1953 and 1952, respectively; and geology - Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). Either the District Ranger (Glacier Ranger District) or Forest Supervisor (Mount Baker National Forest, Bellingham, Washington) can provide details on the most recent aerial photo coverage and forest type maps for the area.

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Scapanus townsendi Townsend mole Sorex bendirii marsh shrew Sorex cinereus masked shrew Sorex obscurus dusky shrew Sorex palustris northern watershrew Sorex trowbridgii Trowbridge shrew Sorex vagrans wandering shrew Eptesicus fuscus big brown bat Lasionucteris noctivagans silver-haired bat Lasiurus cinereus hoary bat Muotis californicus California myotis Myotis evotis long-eared myotis Myotis keeni Keen myotis Myotis lucifugus little brown myotis Myotis volans long-legged myotis Myotis yumanensis Yuma myotis Plecotus townsendi Townsend big-eared bat pha Lepus americanus snowshoe hare Ochotona princeps pika Aplodontia rufa mountain beaver Castor canadensis beaver Clethrionomys gapperi Gapper red-backed vole Erethizon dorsatum porcupine Eutamias amoenus yellow-pine chipmunk Eutamias townsendi Townsend chipmunk Glaucomys sabrimus northern flying squirrel Marmota caligata hoary marmot Microtus longicaudus long-tailed vole Microtus oregoni Oregon or creeping vole Microtus richardsoni Richardson vole Neotoma cinerea bushy-tailed wood rat Ondatra zibethicus muskrat Peromyscus maniculatus deer mouse Phenacomys intermedius heather vole Sunaptomus borealis northern bog vole Tamiasciurus douglasi chickaree Zapus trinotatus Pacific jumping mouse Canis latrans coyote Felis concolor mountain lion or cougar Gulo luscus wolverine Lutra canadensis river otter Lynx rufus bobcat. Martes americana marten Mustela erminea short-tailed weasel or ermine Mustela frenata long-tailed weasel Mustela vison mink Procyon lotor raccoon Spilogale putorius spotted skunk or civet cat Ursus americanus black bear Vulpes fulva red fox yla Cervus canadensis wapiti or elk Odocoileus h. columbianus black-tailed deer Oreannos americanus mountain goat

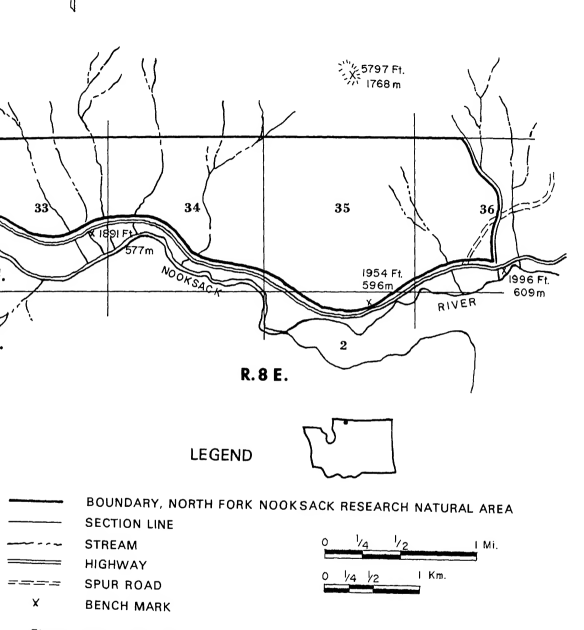
shrew mole

coast mole

Neŭrotrichus gibbsi

Scapanus orarius

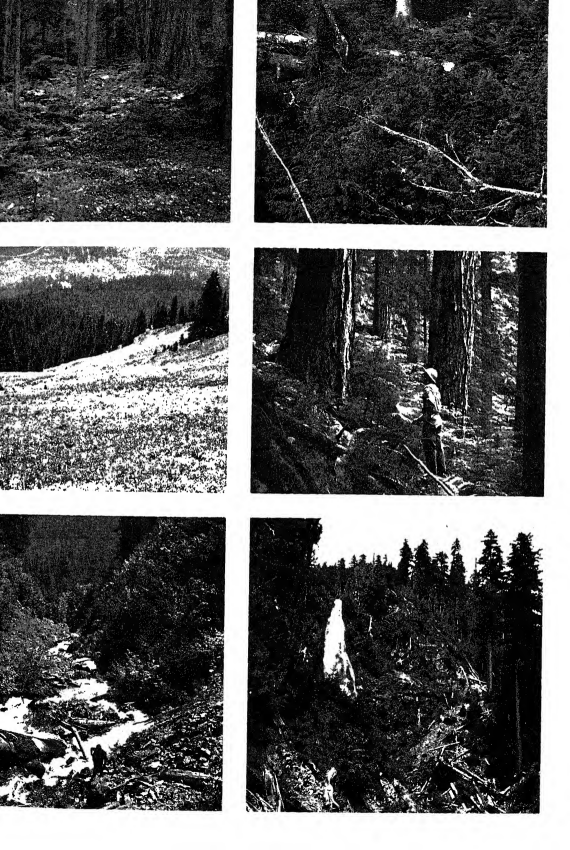
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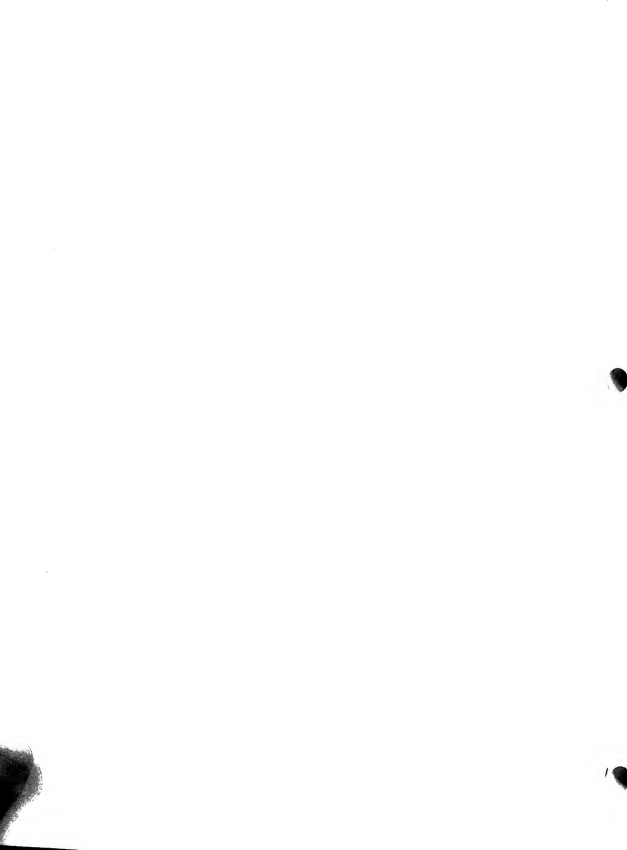


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Figure NF-1.- North Fork Nooksack Research Natural Area, Whatcom County, Washington.

Figure NF-2.—Natural features of the North Fork Nooksack Research Natural Area. Upper left: Mixed stand of old-growth Douglas-fir, western redcedar, western hemlock, and Pacific silver fir on moist bench at low elevation in the natural area. Upper right: Dense reproduction of western hemlock, with smaller amounts of Pacific silver fir and western redcedar, developing in a small opening created by windthrow. Center left: Subalpine meadows and central portion of the natural area from the northern boundary; clearcuts are outside southern boundary. Center right: Typical old-growth Douglas-firs. Lower left: View down O'Leary Creek drainage which bisects the natural area, illustrating the steep stream gradient. Lower right: A portion of the upper drainage of O'Leary Creek showing damage caused by recurrent avalanches.





OCHOCO DIVIDE SEARCH NATURAL AREA¹

terior mixed conifer (ponderosa ne, Douglas-fir, grand fir, and estern larch) forests and mounin meadows typical of central Oren's Blue Mountains.

Ochoco Divide Research Natural Area ablished in July 1935 to exemplify the of ponderosa pine (Pinus ponderosa) ouglas-fir (Pseudotsuga menziesii) and nd fir (Abies grandis), western larch occidentalis), and Douglas-fir, chartic of midelevations in the Blue Mounf central Oregon. The 777-ha. (1,920ract is located in Wheeler County, , and is administered by the Big Sumanger District (Prineville, Oregon), National Forest. Its roughly rectanhape includes portions of sections 28, 31, and 33 and all of section 32, T. 12 S... E., Willamette meridian. It is located 30' N. latitude, and 120°20' W. longig. OD-1).

SS AND DMMODATIONS

natural area is located about 48 km. les) northwest of Prineville on U.S. by 26 or about 14 km. (9 miles) north-Ochoco Ranger Station on Forest 1222 and 1204. Forest Road 1204 through the southeastern corner of the Access is good during summer, but reates difficulties during the winter.

Public accommodations are available in Prineville or in primitive forest camps in the vicinity of the natural area.

ENVIRONMENT

The Ochoco Divide Research Natural Area varies in elevation from 1,250 to 1,650 m. (4,100 to 5,400 ft.). Topography varies from undulating to rolling. The tract is located at the upper edge of an uplifted plateau and is underlain primarily by Clarno formation materials (Baldwin 1964). These late Eocene to early Oligocene deposits include rhyolite and basalt flows, tuffs and breccias, as well as some tuffaceous sedimentary rocks.

A modified continental climate prevails. Most precipitation occurs as snow during the cool, partly cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Climatic data from Ochoco Ranger Station located at 1,200 m. (3,980 ft.) in a valley 11 km. (7 miles) to the southeast are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature6.2°C. (43.1°F.) |
|--|
| Mean January temperature4.3°C. (24.3°F.) |
| Mean July temperature |
| Mean January minimum |
| temperature $\dots -9.9^{\circ}$ C. (14.2°F.) |
| Mean July maximum temperature27.8°C. (82.1°F.) |
| Average annual precipitation490 mm. (19.3 in.) |
| June through August |
| precipitation |
| Average annual snowfall 175 cm. (69.0 in.) |
| |

Precipitation is higher and temperatures lower on the natural area itself.

Soils on the area have not been mapped or described. Forest soils are developed from aerially deposited volcanic ash over buried soil profiles (Hall 1967). They resemble Gray Wooded soils and are not podzolized.

ription prepared by Dr. F. C. Hall, U.S. ent of Agriculture, Forest Service, Region 6, Oregon.

Ponderosa pine forests
Grand fir - western larch Douglas-fir forests
Wet and dry meadows
Grasslands
Western juniper bunchgrass savannas
337 ha. (828 acres)
335 ha. (828 acres)
34 ha. (85 acres)
39 ha. (94 acres)

The distribution of these types is shown in figure OD-2. Ponderosa pine stands are generally assignable to SAF forest cover type 237, Interior Ponderosa Pine (Society of American Foresters 1954), although fir reproduction is common, and to Küchler's (1964) Type 11 Western Ponderosa Forest. The mixed grand fir-western larch-Douglas-fir stands can be related to SAF type 213, Grand Fir - Larch - Douglas-Fir, and to Küchler's Type 14, Grand Fir - Douglas Fir Forest. The western juniper (Juniperus occidentalis) stands can be assigned to SAF type 238, Western Juniper, and to Küchler's Type 24, Juniper Steppe Woodland. The natural area is located within an Abies grandis Zone (Franklin and Dyrness 1969).

The forests dominated by old-growth ponderosa pine are also characterized by seedlings, saplings and sometimes poles of Douglas-fir, occasional western larch, and some grand fir. Ground vegetation is strongly dominated by pinegrass (Calamagrostis rubescens) (fig. OD-2). Other understory species are elk sedge (Carex geyeri), Arnica cordifolia, and Lupinus spp. Fire-scarred ponderosa pine are common. These stands have been classified as a mixed conifer/pinegrass community type by Hall (1967).

Grand fir - western larch - Douglas-fir stands are characteristic of north slopes. They vary in tree composition from nearly pure grand fir to a mixture of the three species. Ground vegetation is a moderately sparse stand of Bromus vulgaris, Arnica cordifolia, pinegrass, Lupinus latifolius, elk sedge, Carex concinnoides, Hieracium albiflorum, and Pyrola spp. Stands where larch is abundant contain fire-charred, dead, and downed

on steep slopes and shallow soils (fig. 0D-2). They are dominated by scattered western juniper with bitter cherry (*Prunus emarginata*), and Idaho fescue (*Festuca idahoensis*). Past livestock use and present game use of this highly palatable community have degraded the range to a point where it is considered in poor condition. Furthermore, the soils are shallow and recover very slowly following misuse.

The remaining grassland and meadow communities have not been extensively examined. One mountain meadow located in the southern half of the tract is dominated by Poa pratensis and Bromus carinatus with occasional Veratrum californicum and some Cirsium vulgare. Past livestock use has also altered vegetation in this meadow which might be considered to be in fair range condition.

Mule deer use the area as summer range. A complete list of mammals believed to utilize the natural area as residents or transients is provided in table OD-1.

HISTORY OF DISTURBANCE

Fire-scarred ponderosa pine indicate ground fires periodically burned the area prior to initiation of fire control programs about 1910. Hall (1967) has suggested that ponderosa pine/pinegrass communities constitute a fire climax which are shifting with fire control to grand fir and Douglas-fir climax. Dominance of fir reproduction in this plant community substantiates this hypothesis.

Some tree cutting, apparently for juniper fenceposts, occurred many years ago in the western juniper communities. A minor amount of timber was cut in connection with mining exploration work in the southwestern portion of the tract, the latest having occurred about 1966.

Domestic livestock grazed portions of the natural area between 1880 and 1963. Various segments of the tract were included in three grazing units — Nature Creek, Carrol Glade,

nds of sheep for four months of the umbers were gradually reduced, and 30 to 1960 one band continued to use . Sheep and cattle grazed the Carrol razing unit from 1880 to 1962 when acres of the natural area included in zing unit was fenced off. This use

from about 1880 to 1920 with about

d of from 300 to 500 cattle from 1930 and one band of sheep, between July September 30 from 1940 to 1962. A iveway along the eastern edge of this

unit had considerable influence on ern of grazing use. The Carrol Butte unit included about 400 acres of the area and, until 1960, had a pattern use comparable to the Nature Creek summarize the effects of grazing, ears to have affected the composition

nunities with a high proportion of alatable species, such as the western and moist meadow types. It does not o have severely affected ground vegethe forest communities.

g claims in the southern half of the used disturbance of soil and vegetawever, these claims are not currently 'he area has recently been withdrawn neral entry.

RCH

search is known to have been conwithin the natural area. However, mmunities similar to those found on ral area were described and characin Hall's (1967) extensive study of ion of the Blue Mountains.

atural area provides interesting opies to evaluate: (1) biomass producffected by soils and topography under

macroclimate; (2) natural forest sucfollowing control of ground fires; e and nongame animal habitat in the of logging.

LIIOIOGKAPH3 No special topographic or geologic maps

are available for the natural area which are sufficiently detailed to be useful. Either the District Ranger (Big Summit Ranger District) or Forest Supervisor (Ochoco National Forest, Prineville, Oregon) can provide details on the most recent aerial photo coverage of the area.

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Scapanus orarius coast mole Sorex obscurus dusky shrew Sorex palustris northern water shrew Sorex preblei Preble shrew Sorex vagrans Chiroptera wandering shrew Antrozous pallidus pallid bat Eptesicus fuscus big brown bat $Lasiony cteris\ noctiva gans$ silver-haired bat Lasiurus cinereus hoary bat Myotis californicus California myotis Myotis evotis long-eared myotis Myotis lucifugus little brown myotis Myotis subulatus small-footed myotis Myotis thysanodes fringed myotis Myotis volans long-legged myotis Myotis yumanensis Yuma myotis Pipistrellus hesperus western pipistrel Plecotus townsendi Lagomorpha Townsend big-eared bat Lepus americanus Rodentia Castor canadensis snowshoe hare Clethrionomys gapperi beaver Gapper red-backed vole Erethizon dorsatum Eutamias amoenus porcupine Marmota flaviventris yellow-pine chipmunk Microtus longicandus yellow-bellied marmot Microtus montanus long-tailed vole Microtus richardsoni mountain vole $Neotoma\ cinerea$ Richardson vole Peromyscus maniculatus bushy-tailed wood rat $Phenacomys\ intermedius$ deer mouse Spermophilus beldingi heather vole Spermophilus lateralis Belding ground squirrel Tamiasciurus douglasi mantled ground squirrel Thomomys talpoides chickaree Zapus princeps northern pocket gopher Carnivora Canis latrans western jumping mouse Felis concolor coyote $Lynx\ canadensis$ mountain lion or cougar Lynx rufusCanadian lynx Martes americana bobcat Martes pennanti marten Mephitis mephitis fisher Mustela erminea striped skunk Mustela frenata short-tailed weasel or ermine Mustela vison long-tailed weasel $Procyon\ lotor$ mink Spilogale putorius raccoon Taxidea taxus spotted skunk or civet cat Ursus americanus badger $Vulpes\,fulva$ Artiodactyla black bear Cervus canadensis red fox Odocoileus h. hemionus wapiti or elk mule deer OD-4

Insectivora

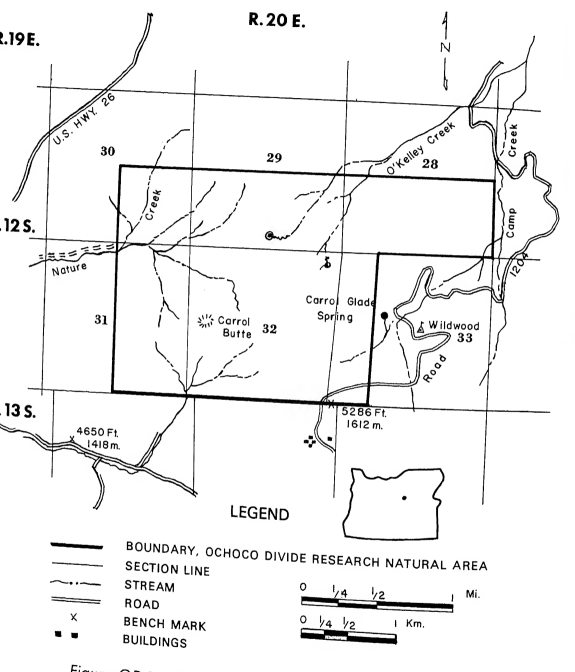


Figure OD-1.— Ochoco Divide Research Natural Area, Wheeler County, Oregon.

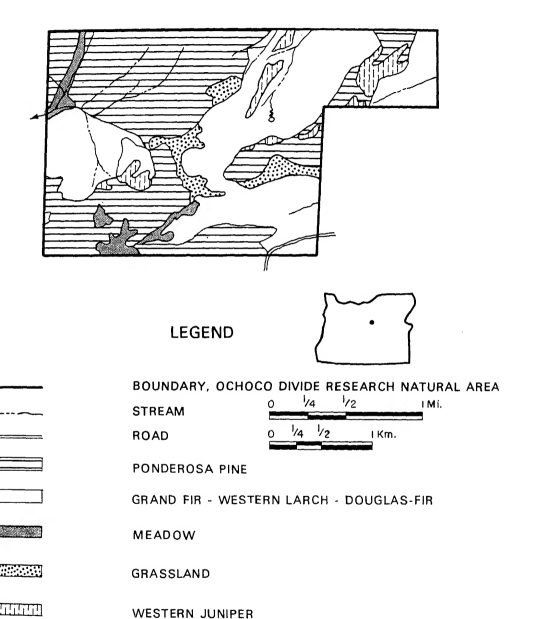


Figure OD-2.— Vegetation types in the Ochoco Divide Research Natural Area.

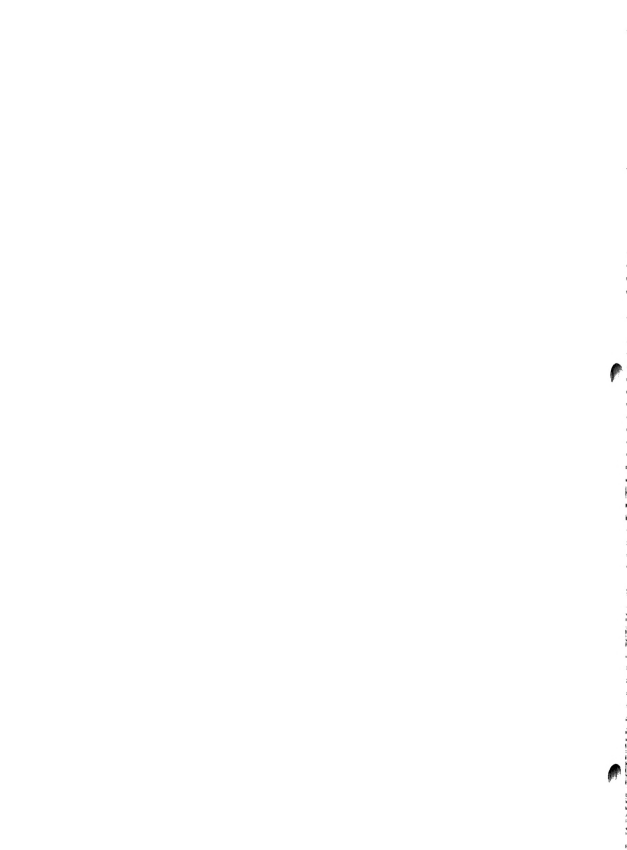
Figure OD-3.—Communities of the Ochoco Divide Research Natural Area. Upper left: Western juniper-bitter cherry/ Idaho fescue community on shallow soil; vegetation has deteriorated from livestock and game animal use. Upper right: Moist meadow dominated by Poa pratensis and Bromus carinatus with some Verbascum and Cirsium; a deteriorated community resulting from past livestock grazing. Lower left: Ponderosa pine-grand fir/pinegrass community; pine dominates the overstory while fir dominates reproductive size classes. Lower right: Grand fir/pinegrass community approaching climax condition with dying Douglas-fir and sedge.











OLALLIE RIDGE RESEARCH NATURAL AREA¹

Subalpine mosaic of mountain meadows and true fir - mountain hemlock forest on some ridgetops in the western Cascades of Oregon.

The Olallie Ridge Research Natural Area was established on January 9, 1963, to provide examples of the mountain meadow and true fir (Abies spp.) - mountain hemlock (Tsuga mertensiana) communities found on high ridges in the western Cascades of Oregon. The 292-ha. (720-acre) tract is located in Lane County, Oregon, and is administered by the McKenzie Bridge Ranger District (McKenzie Bridge, Oregon), Willamette National Forest. The natural area is in two blocks each occupying the summit area of a ridgetop peak. The irregular boundaries (fig. OR-1) generally follow contour lines. The natural area is located in portions of sections 3, 4, 5, 8, 9, and 10, T. 17 S., R. 6 E., Willamette meridian, at 44°06' N. latitude and 122°05' W. longitude.

ACCESS AND ACCOMMODATIONS

The Olallie Ridge Research Natural Area can only be reached on foot. Several maintained trails penetrate or border portions of the tract. To reach the vicinity, turn south off of U.S. Highway 126 (McKenzie River Highway) onto the South Fork Road (Forest Road 1663). Follow this road and then the East Fork Road (Forest Road 1778) to the

trail heads for either Forest Trails 3326 or 3312, located on the slopes below the natural area. These trails provide the quickest access and require from 1 to 2½ miles of foot travel to reach the natural area.

The nearest commercial accommodations are at Blue River or McKenzie Bridge along U.S. Highway 126. There are numerous improved public campgrounds along the McKenzie River and the South Fork of the McKenzie River, as well as a primitive campsite in the saddle between the two units of the natural area.

ENVIRONMENT

The Olallie Ridge Research Natural Area occupies summits of two peaks on a major, north-south trending ridge (fig. OR-2). Slopes are generally steep to moderate, and rock outcrops are common. There are no permanent streams or ponds within the natural area. Elevations range from about 1,341 to 1,686 m. (4,400 to 5,530 ft.) at the summit of O'Leary Mountain in the west unit and from 1,463 to 1,725 m. (4,800 to 5,660 ft.) on the summit of Horsepasture Mountain in the east unit.

The natural area lies within a geologically older (Eocene to Miocene) part of the Cascade Range known as the western Cascades (Peck et al. 1964; Williams 1957). The pyroxene andesites which dominate belong to the Sardine formation of Miocene age. Basalt, dacite, and various types of volcanic tuffs and breccias may also be present. Some data on lithology and petrography of the bedrock are found in Peck et al. (1964).

A cool, wet climate prevails. Summers are relatively dry; much of the heavy winter precipitation accumulates in snowpacks which probably attain maximum depths of 1 to 3 m. (3 to 9 ft.). The nearest climatic station (McKenzie Bridge) is at such a low elevation

¹ Description prepared by Dr. J. F. Franklin, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

natural area receives an average annual precipitation slightly in excess of 2,000 mm. (80 in.).

Soils in the natural area have not been mapped or described. Forest soils are typically weakly developed Brown Podzolics developed at least partially in surficial layers of aeolian-deposited volcanic ash. Soils under the nonforested communities tend to be shallow and stony.

BIOTA

No

Approximately 118 ha. (290 acres) of the Olallie Ridge Research Natural Area are occupied by nonforested communities, including both meadow- and shrub-dominated types. The remaining area can be assigned to SAF forest cover types (Society of American Foresters 1954) as follows:

| 110. | 140000 | 71,000 |
|------|---------------------|---------------------|
| 205 | Mountain Hemlock - | |
| | Subalpine Fir· | 130 ha. (325 acres) |
| 229 | Pacific Douglas-Fir | 33 ha. (82 acres) |
| 211 | White Fir | 9 ha. (23 acres) |
| | | |

Area

Name

Küchler's (1964) types represented include Silver Fir - Douglas Fir Forest (3), Fir - Hemlock Forest (4), and possibly, Grand Fir - Douglas Fir Forest (14), and Alpine Meadows and Barren (52). The natural area is located within the *Abies amabilis* Zone of Franklin and Dyrness (1969).

The most outstanding features of the Olallie Ridge Natural Area are the nonforested communities which occupy a variety of habitats and support a rich flora. During a study of disjunction and endemism, Hickman (1968) examined the vascular plant flora of over 42 peaks; he found that Horsepasture Mountain is one of the most floristically diverse areas in the entire western Cascades. Hickman provides a checklist of species found on both Horsepasture and O'Leary Mountains; it includes at least 30 disjunct species of phytogeographic significance.

There are a variety of rock outcrop and meadow community types within the natural

alpine Xeric Meadow, Fine Gravel Scree, Out. crop Ridge, and Vertical Outcrop. Snowbed communities are found on outcrops or steen. open slopes of north aspect where snow accumulations reach considerable depth in winter. Characteristic species include Claytonia lanceolata. Luetkea pectinata, Orogenia fusiforma, Erythronium grandiflorum, and Mertensia bella. The Rocky Melt Seep community occurs where snowmelt trickles over rock outcrops, particularly on south-facing slopes: such habitats are dry after midsummer. Typical species include Dodecatheon jeffreyi, Lewisia triphylla, Mimulus brewerii, M. guttatus. Saxifraga occidentalis var. rufidula, and Gayophutum humile.

The Wet Meadow community is one of the more extensive in the natural area. It is found on habitats with a constant moisture source and relatively deep soil. Veratrum viride, Senecio triangularis, and Valeriana sitchensis are characteristic dominants. Associated species include Ribes bracteosum, Rubus spectabilis, Mitella breweri, Ligusticum grayi, and Hydrophyllum fendleri, and H. tenuipes.

The Mesic Meadow community is also well represented. It is dominated by herbaceous perennials which have sufficient time to set seed in early summer before moisture supplies are exhausted. Typical dominants are Rubus parviflorus, Pteridium aquilinum, and Rudbeckia occidentalis. Associated species include Erigeron aliceae, Lupinus latifolius, Ribes binominatum, R. viscosissimum, Polygonum phytolaccaefolium, Cirsium centaurea, Mertensia paniculata, Vicia americana var. truncata, Epilobium angustifolium, and Gayophytum humile.

A third common meadow type is the Subalpine Xeric Meadow community which is found on habitats intermediate between the mesic meadows and the dry, rocky surrounding areas. Representative species include Gilia aggregata, Collomia linearis, Gayophytum diffusum var. parviflorum, Orthocarpus imbricatus, Luina stricta, Polygonum minimum, P. douglasii, Navarretia divaricata,

chortus lobbii, Rumex acetosella, Pachystima myrsinites, Amelanchier alnifolia var. semintegrifolia, and Phacelia heterophylla. A closely associated community is confined to cidges of rapidly weathering rock (Fine Gravel Scree). Many of the species common in the seric meadow community occur here, as well as Lotus nevadensis, Sedum oregonense, and Sanicula graveolens.

Outcrop Ridge communities are found

where mass wasting of small fragments has

produced outcroppings of small patches of parent rock which are barely exposed and eroded parallel to the general slope of the area. Many species root in the weathered cracks of the outcrops or pockets of finer naterial: Delphinium menziesii var. pyramilale. Castilleja hispida, Penstemon procerus var. brachyanthus, Sedum stenopetalum, S. livergens, Eriophyllum lanatum, Arctostaphylos nevadensis, Haplopappus hallii, Silene louglasii, Comandra umbellata, Lomatium nartindalei, Sanicula graveolens, Eriogonum ımbellatum, E. compositum, Juniperus comnunis, Erigeron foliosus var. confinis, Areiaria capillaris var. americana, Erysimum usperum, Antennaria rosea, Phacelia heterophylla, Anaphalis margaritacea, and Pentemon cardwellii. A few areas typifying the Vertical Outcrop community are present. Species adapted to these exposed environnents include Saxifraga bronchialis var. vespertina, Penstemon rupicola, Selaginella walacei, Erigeron cascadensis, Polemonium pulherrimum, Saxifraga caespitosa, and Heuhera micrantha.

Tree species found within the natural area nclude mountain hemlock, Pacific silver fir Abies amabilis), noble fir (Abies procera), western hemlock (Tsuga heterophylla), white ir (Abies concolor), subalpine fir (Abies lasio-arpa), and western white pine (Pinus monticola). All of the forests are relatively young nage (less than 130 years) and small in size; orest inventories of the area place all stands n either pole (maximum 28-cm. or 11-in. l.b.h.) or small sawtimber (maximum 53-cm. or 21-in. d.b.h.) size classes.

OR-2). Pacific silver fir appears to be the major climax species based on reproductive success in closed forest stands. The understory is typically poor in shrubs and relatively rich in herbaceous species. Common understory plants include Achlys triphylla, Cornus canadensis, Clintonia uniflora, Pyrola secunda, Viola sempervirens, Rubus lasiococcus, Vaccinium membranaceum, Osmorhiza chilensis, and Arnica sp.

On the dry, south-exposed slopes, forests are more typically dominated by Douglas-fir or white fir or both; Pacific silver fir often dominates the tree reproduction in these stands. Typical understory plant species include Symphoricarpos spp., Chimaphila umbellata, vine maple (Acer circinatum), Pyrola picta, Rosa gymnocarpa, Pteridium aquilinum, Achlys triphylla, Smilacina sessilifolia, and Vaccinium membranaceum.

In addition to meadows and forests there are significant areas occupied by shrubdominated communities. These are typically found on wet sites adjacent to meadows or forests, on steep, north-facing slopes, and on talus associated with rock outcrops. Sitka alder (Alnus sinuata) is the common dominant on wetter substrates and north slopes where it forms dense thickets. Hickman (1968) considered this community to be a phase of his Wet Meadow type; they certainly are frequently associated with wet meadows and actually intergrade with them in some situations where the alder stems are more scattered. Deep winter snow accumulations and extensive snow creep cause strong bowing of the 3 to 5 m. (10 to 16 ft.) tall stems. In a nearby area the occurrence of these stands has been related to high soil water tables due to a nearly impervious subsoil2, but in other regions they are associated with recurrent avalanches. Vine maple dominates the shrub communities on drier sites, and both species occasionally occur as codominants in mixed

² Unpublished soil survey data from the H. J. Andrews Experimental Forest on file at USDA Forest Service, Forestry Sciences Laboratory, Corvallis, Oregon.

The natural area is used as spring and early summer and fall range by blacktail deer (Odocoileus hemionus columbianus) and Roosevelt elk (Cervus canadensis roosevelti). Other mammals believed to occur within the natural area as residents or transients are listed in table OR-1.

HISTORY OF DISTURBANCE

The dominance of 130-year-old stands indicates the area has been subject to at least occasional fires, the last major one occurring in the mid-1800's. There are extensive areas of dead subalpine fir in and around the wet meadows which are probably the result of infestations of balsam woolly aphid over the last decade (Franklin and Mitchell 1967).

The natural area was intensively used as a sheep range until about the middle of the 1930's. There is still evidence of sheep camps around some grassy openings. Meadow composition has undoubtedly been strongly influenced by overgrazing of sheep.

RESEARCH

Extensive observations of the flora and plant communities of O'Leary and Horsepasture Mountains were made during Hickman's (1968) study of disjunction and endemism in the western Cascades of Oregon. His findings of floral diversity and community types have already been highlighted; for more complete information, see his original paper correcting site in my cological studies.

The Olallie Ridge Research Natural Area provides an unusual opportunity for studying subalpine meadow-forest mosaics. Possible studies include variation in community composition, structure, productivity, and successsion in relation to environmental factors. It is also an important refugium for disjunct populations of numerous plant species.

MAPS AND AERIAL **PHOTOGRAPHS**

Special maps applicable to the natural area are: Topography - 15' McKenzie Bridge. Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955; and geology - Reconnaissance Geologic Man and Sections of the Western Cascade Range, Oregon, North of Latitude 43° N., scale 1:250,000 (Peck et al. 1964), Geologic Map of the Central Park of the High Cascade Range, Oregon (Williams 1957), and Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (McKenzie Bridge Ranger District) or Forest Supervisor (Willamette National Forest, Eugene, Oregon) can provide details on the most recent aerial photo coverage and forest type maps for the area.

³ Research by Dr. J. M. Trappe, U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station, Forestry Sciences Laboratory, Corvallis, Oregon.

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| Insectivora | Neŭrotrichus gibbsi | shrew mole |
|--------------|-------------------------------------|-------------------------------|
| | Scapanus orarius | coast mole |
| | Sorex bendirii | marsh shrew |
| | Sorex palustris | northern water shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| Chiroptera | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus borealis | red bat |
| | Lasiurus cinereus | hoary bat |
| | ${\it Myotis\ californicus}$ | California myotis |
| | $Myotis\ evotis$ | long-eared myotis |
| | $Myotis\ lucifugus$ | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | $\it Myotis\ yumanensis$ | Yuma myotis |
| T 1 | $Plecotus\ townsendi$ | Townsend big-eared bat |
| Lagomorpha | $Lepus\ americanus$ | snowshoe hare |
| D-1 () | $Ochotona\ princeps$ | pika |
| Rodentia | Aplodontia rufa | mountain beaver |
| | $Arborimus\ longicaudus$ | red tree vole |
| | Clethrionomys californicus | California red-backed vole |
| | $Erethizon\ dors atum$ | porcupine |
| | $oldsymbol{E}$ utamias amoenus | yellow-pine chipmunk |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Microtus richardsoni | Richardson vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys mazama | Mazama pocket gopher |
| Carnivora | Zapus trinotatus | Pacific jumping mouse |
| | Canis latrans | coyote |
| | Canis lupus | wolf |
| | Felis concolor Gulo luscus | mountain lion or cougar |
| | Lynx rufus | wolverine |
| | Martes americana | bobcat |
| | Martes americana Martes pennanti | marten |
| | Mustela erminea | fisher |
| | Mustela frenata | short-tailed weasel or ermine |
| | Mustela vison | long-tailed weasel |
| | Procyon lotor | mink |
| | Spilogale putorius | raccoon |
| | Ursus americanus | spotted skunk or civet cat |
| Artiodactyla | Cervus canadensis | black bear |
| | Odocoileus h. hemionus | wapiti or elk |
| | the section of the memority | mule deer |
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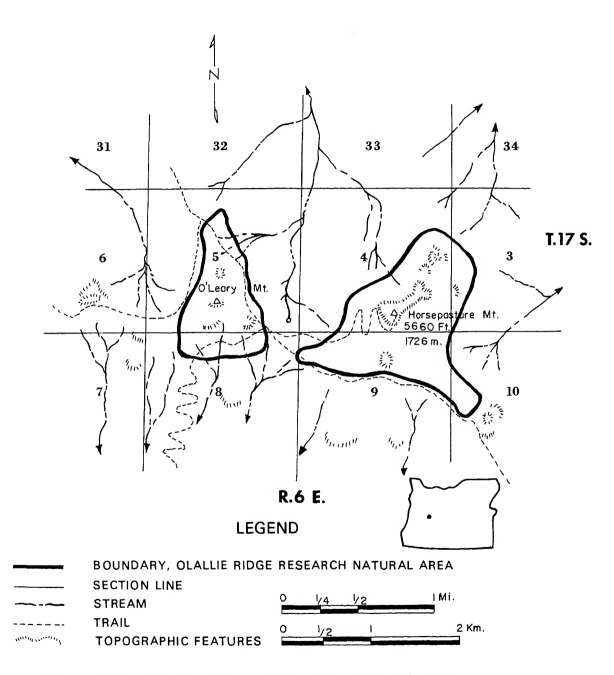


Figure OR-1.- Olallie Ridge Research Natural Area, Lane County, Oregon.

Figure OR-2.—Natural features of Olallie Ridge Research Natural Area, Upper left: Stand of noble fir, Pacific silver fir, and mountain hemlock typical of closed forest areas on cool, northerly exposed slopes. Upper right: Stand of Douglas-fir, grand fir, and western white pine typical of closed forest areas on drier, southerly aspects. Center left: Grassy opening typical of those found interspersed through forested areas on dry south slopes. Center right: Southeastern slopes of O'Leary Mountain; note the forest-meadow mosaic typical of southerly exposures and open nature of the true fir stand on the northeast slope. Bottom: Northwestern slopes of Horsepasture Mountain showing true fir-mountain hemlock stands and a wet meadow area surrounding a community of Sitka alder; note the numerous subalpine firs near the summit of the mountain which have been killed by insects.





PATAHA BUNCHGRASS RESEARCH NATURAL AREA¹

A grassland-forest mosaic of bluebunch wheatgrass and Douglas-fir communities located at the northern edge of the Blue Mountains in southeast Washington.

The Pataha Bunchgrass Research Natural rea was established in December 1968 as an xample of mountain bunchgrass vegetation courring at the transition from coniferous rest to steppe vegetation. The 20.7-ha. (51-cre) tract is located in Garfield County, Vashington, and is administered by the Pomroy Ranger District (Pomeroy, Washington), matilla National Forest. It is located in the W ¼ of section 1, T. 9 N., R. 42 E., Willamette teridian, at 46°17′ N. latitude and 117°30′ W. angitude.

.CCESS AND .CCOMMODATIONS

Access is via State Highway 128 from Pomroy to the junction with Forest Road No. N-94 ron Spring Road), a distance of 22 km. (14 iles). Road N-94 passes along the eastern de of the tract (fig. PB-1). Access during ammer is good but becomes difficult during e winter. Public accommodations are availble in Pomeroy or about 9 km. (6 miles) with of the tract at Big Springs Forest Camp.

NVIRONMENT

The Pataha Bunchgrass Research Natural rea has a mean elevation of 1,372 m. (4,500

ft.) with a total variation of about 60 m. (200 ft.). Topography varies from flat to steep where it forms an upper part of the slope adjacent to Pataha Creek. The tract is located on the edge of a dissected plateau straddling the transition from the flat plateau top to steep canyon slopes. Columbia River basalts underlie the entire area. They have been uplifted and severely dissected by natural erosion.

A modified maritime climate prevails. Most precipitation occurs as snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Climatic data from Peola, located 3 km. (2 miles) to the north are as follows (U.S. Weather Bureau 1956):

| Mean January temperature7°C. | (20°F.) |
|--------------------------------------|-------------|
| Mean July temperature20°C. | (65°F.) |
| Average annual precipitation 584 mm. | (23.12 in.) |
| June through August | |
| precipitation | (3.94 in.) |
| Average annual snowfall229 cm. | (90.00 in.) |

Soils on the area have not been mapped recently; the Waha, Underwood, and Helmer soil series are possibly present (Washington Agricultural Experiment Stations 1954). Soil descriptions obtained at the time of the guidebook field examination are as follows:

(1) A shallow Lithosol with little profile development located on a plateau top of 0- to 5-percent slope and occupied by a bluebunch wheatgrass (*Agropyron spicatum*)-Idaho fescue (*Festuca idahoensis*) community:

A 0 to 15 cm.

Very dark brown (10 YR 2/2 moist, 2/3 dry) silt loam; slightly plastic, slightly sticky, with moderate, very fine subangular blocky structure; pH 6.7.

Description prepared by Dr. F.C. Hall, U.S. Dertment of Agriculture, Forest Service, Region 6, rtland, Oregon.

6.7; 80- to 90-percent stone. Bedrock 25 cm. + Poorly cracked; evidence of restricted moisture drainage.

angular blocky structure; pH

Dark brown (7.5 YR 2/2

moist, 3/2 dry) gravelly silt

lar structure; pH 6.8; 90- to

Dark brown (7.5 YR 2/2

moist, 3/3 dry) gravelly loam:

subangular blocky structure;

pH 6.8; vesicular when dry;

(2) A very shallow Lithosol with little profile development located on a 20-percent slope at the transition from plateau top to steep sideslope and occupied by a Sandberg's bluegrass (Poa sandbergii)-bluebunch wheatgrass community:

| В | 10 to 20 cm. | loam; slightly plastic, slightly sticky with weak, very fine granular structure; pH 6.8; 30- to 40-percent gravel. Dark brown (7.5 YR 2/2 wet, 3/2 dry) very stony silt loam; slightly plastic, slightly sticky with weak, very fine granu- |
|---|--------------|---|
| | | y with weak, very line granu- |

0 to 10 cm.

0 to 20 cm.

95-percent stone. Bedrock 20 cm. + Poorly cracked; evidence of restricted drainage.

(3) Profile with moderate development on steep (60- to 80-percent) southerly slope occupied by bluebunch wheatgrass community:

| | | slightly plastic, non-sticky with weak, very fine granular structure; pH 6.8; 30- to 40- |
|---|--------------|--|
| | | percent gravel. |
| В | 20 to 50 cm. | Dark brown (7.5 YR 2/2 |
| | | moist, 3/2 dry) gravelly silt |
| | | loam; plastic and slightly |
| | | sticky with moderate, fine |
| | | subangular blocky structure; |
| | | pH 6.9: finely vesicular when |

pH 6.9; finely vesicular when dry; 20- to 40-percent stone, 20- to 30-percent gravel. C 50 to 65 cm. Dark brown (7.5 YR 3/2 moist, 4/4 dry) gravelly silt loam; plastic and slightly sticky with moderate, fine

20- to 40-percent stone, 20to 30-percent gravel. Bedrock 65 cm. + Poorly cracked; evidence of clay depositions.

BIOTA

Estimated areas by community types are:

and asir overlying buried soils which appear

similar to the grassland soils.

Name

| Name | Area |
|-----------------------------|-------------------|
| $A gropyron\ spicatum/Poa$ | |
| sandbergii | 13 ha. (33 acres) |
| Pseudotsuga menziesii-Abies | , |
| grandis/Vaccinium | |
| тетbrапасеит | 7 ha. (18 acres) |

The forest stands probably are assignable to SAF forest cover Type 210, Interior Douglas-Fir (Society of American Foresters 1954) and Küchler's (1964) Type 14, Grand Fir-Douglas Fir Forest. The grasslands best fit Küchler's (1964) Type 51, Wheatgrass-Bluegrass. The area would fall within a ponderosa pine (Pinus ponderosa) Zone if it were present in this area. However, most vegetation in the Blue Mountains is strongly affected by topography and soils, and this tract is an excellent example. South slopes represent an upper elevational extension of the bunchgrass steppe, and north slopes represent a lower elevational extension of fir forest.

Bluebunch wheatgrass dominates bunchgrass stands (fig. PB-2). The relative position of wheatgrass in the plant community varies with soils and topography. On the plateau, it tends to dominate in both density and volume with Idaho fescue and Sandberg's bluegrass as constant and important associates. Eriogonum heracleoides, Lupinus sericeus, Erigeron eatoni, E. bloomeri, Balsamorhiza serrata, and Achillea millefolium are commonly present. On the transition from plateau to steep slopes, bluebunch wheatgrass codominates with Sandberg's bluegrass while L. sericeus, E. eatoni, E. bloomeri, and B. serrata are present. Bluebunch wheatgrass again dominates in both density and volume on steep south slopes. Sandberg's bluegrass and Idaho fescue are clearly subordinant in density and volume. Associated species are different, including Berberis



Α

A

pp. are generally absent. On the plateau top, ne natural area contains a small example of rassland on rather deep soil, which Idaho escue clearly dominates. Associated species re Poa pratensis and Bromus tectorum.

Most of the seven forested hectares (18 cres) represent seral stages of the Abies randis/Vaccinium membranaceum assocition (Hall 1967). Douglas-fir (Pseudotsuga tenziesii) dominates the tree overstory with casional ponderosa pine (fig. PB-2). Reroduction is largely grand fir (Abies grandis). Tround vegetation is dominated by Vaccinium membranaceum and pinegrass (Calabagrostis rubescens) associated with species ach as elk sedge (Carex geyeri), Hieracium biflorum, Lupinus latifolius, and several ell-developed colonies of the orchid Cyripedium montanum.

A Pinus ponderosa/Calamagrostis rubescus community forms an interrupted transiconal band between grassland and Douglascr forest (fig. PB-2). Ponderosa pine clearly ominates and exhibits an open growth form ith living branches extending within 3 m. 0 ft.) of the ground. Pinegrass strongly ominates ground vegetation, with other speces such as Spirea lucida, elk sedge, Lupinus tifolius, and Achillea millefolium as comon associates. Reproduction of Douglas-fir and grand fir is sporadic despite an abunant, adjacent seed source, suggesting this ne community is reasonably stable successonally.

Mammals believed to utilize the tract as sidents or transients are listed in table PB-Elk (Cervus canadensis) use the area as inter range and occasionally as spring or ll range during deeper snowfall. In general, ey tend to move off the tract sufficiently rly in the spring that grazing damage to easses is prevented. Most forbs seem untilatable to elk in this area.

ISTORY OF DISTURBANCE

Fire scars on ponderosa pine indicate peodic ground fires prior to initiation of fire ntrol programs in 1910. Lack of dominant

western farch (Larix occidentalis) suggests all portions of the forest have burned at some time. Sufficient grass volume is present on the grassland to carry a fire so one should assume it has been burned. Fire scars suggest the last fire was about 1890.

Domestic livestock grazed the tract to some extent between 1890 and 1945, when livestock numbers in the allotment were reduced. Topography and lack of water have precluded extensive or heavy livestock use. The area has probably not been significantly altered by grazing.

RESEARCH

Vegetation and soil descriptions and environmental notes for the grasslands on the plateau top, a steep south slope, and the transitional area are available. Vegetation analysis utilized the "three step method" in which a 1.9-cm. or ¾-in. loop is placed 100 times along each of two transects and on which vegetation or ground cover notes are made. Reconnaissance notes are also available for the forest vegetation.

The natural area provides interesting research opportunities on (1) effects of game use on bunchgrass vegetation; (2) factors responsible for the mosaic pattern of forest and nonforest communities; (3) variation in bunchgrass communities from flat plateau to steep slopes; and (4) biomass production as affected by soils and topography under a single macroclimate.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologic maps are available for the natural area which are sufficiently detailed to be useful. Either the District Ranger (Pomeroy Ranger District) or Forest Supervisor (Umatilla National Forest,

² Research by Dr. F.C. Hall, Division of Range and Wildlife, U.S. Forest Service, P.O. Box 3623, Portland, Oregon.

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Washington Agricultural Experiment Stations

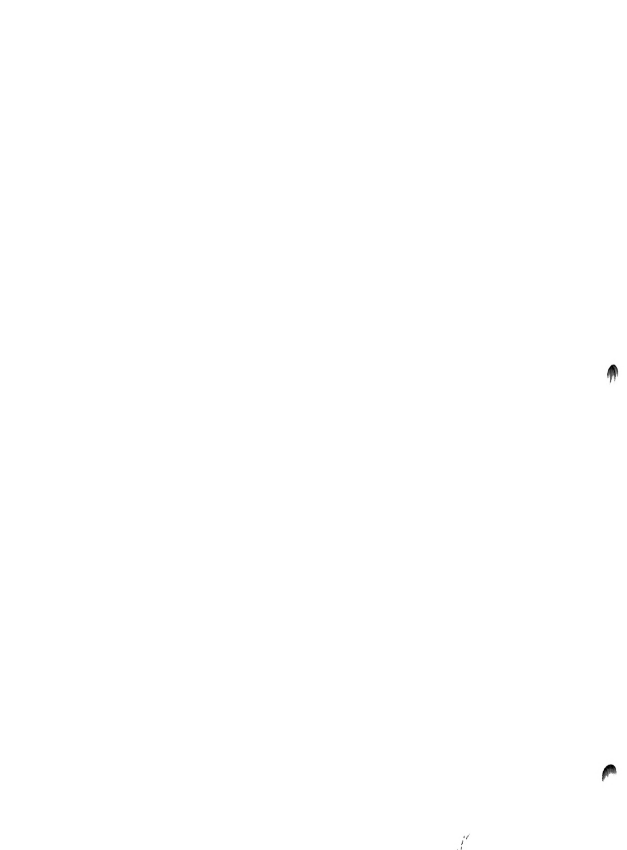
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Scapanus orarius coast mole Insectivora Sorex merriami Merriam shrew Sorex palustris northern water shrew Sorex preblei Preble shrew Sorex vagrans wandering shrew Antrozous pallidus pallid bat. Chiroptera Eptesicus fuscus big brown bat Lasionycteris noctivagans silver-haired hat Lasiurus cinereus hoary bat California myotis Muotis californicus long-eared myotis Myotis evotis little brown myotis Muotis lucifugus small-footed myotis Myotis subulatus Myotis thysanodes fringed myotis long-legged myotis Muotis volans Muotis yumanensis Yuma myotis Pipistrellus hesperus western pipistrel Townsend big-eared bat Plecotus townsendi snowshoe hare Lepus americanus Lagomorpha black-tailed jack rabbit Lepus californicus mountain cottontail Sylvilagus nuttalli Clethrionomys gapperi Gapper red-backed vole Rodentia porcupine Erethizon dorsatum yellow-pine chipmunk Entamias amoenus northern flying squirrel Glaucomys sabrinus Microtus longicandus long-tailed vole mountain vole Microtus montanus Microtus richardsoni Richardson vole bushy-tailed wood rat Neotoma cinerea deer mouse Peromyscus maniculatus heather vole Phenacomys intermedius Columbian ground squirrel Spermophilus columbianus mantled ground squirrel Spermophilus lateralis red squirrel Tamiasciurus hudsonicus northern pocket gopher Thomomys talpoides western jumping mouse Zapus princeps Carnivora Canis latrans covote mountain lion or cougar Felis concolor Lynx canadensis Canadian lynx bobcat Lynx rufus marten Martes americana Martes pennanti fisher striped skunk Mephitis mephitis short-tailed weasel or ermine Mustela erminea long-tailed weasel Mustela frenata mink Mustela vison raccoon Procyon lotor spotted skunk or civet cat Spilogale putorius Taxidea taxus badger black bear Ursus americanus Artiodactyla Cervus canadensis wapiti or elk Odocoileus h. hemionus mule deer

Scientific name

Order

Common name



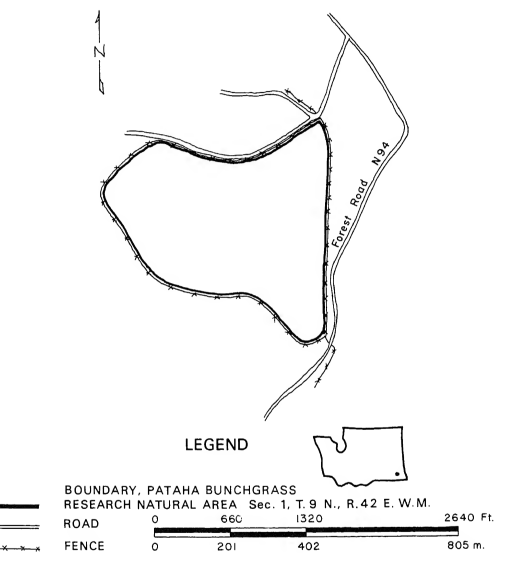


Figure PB-1.— Pataha Bunchgrass Research Natural Area, Garfield County, Washington.

Figure PB-2.—Natural features of Pataha Bunchgrass Research Natural Area. Upper left: Flat plateau top with bluebunch wheatgrass-Sandberg's bluegrass community on soils 3 to 4 dm. (12 to 18 in.) deep. Upper right: Topographic break from plateau to steep slopes occupied by community of Sandberg's bluegrass and low-density bluebunch wheatgrass growing on shallow soil 2 to 3 dm. (8 to 12 in.) deep. Lower left: Steep (60-percent), south slope occupied by bluebunch wheatgrass community with scattered Sandberg's bluegrass growing on deep, colluvial soil. Lower right: North-slope forest stand on Abies grandis/Vaccinium membranaceum habitat type with Douglas-fir, occasional ponderosa pine, and pinegrass.











PERSIA M. ROBINSON RESEARCH NATURAL AREA¹

Ponderosa pine and Douglas-fir forest characteristic of lower elevavations on the east slope of the Oregon Cascade Range.

The Persia M. Robinson Research Natural rea was established in March 1948. It expenditions the ponderosa pine (Pinus ponderosa) and mixed pine-Douglas-fir (Pseudotsuga enziesii) typifying the lower forest zone in the east slope of the northern Oregon's ascade Mountains. The 118-ha. (540-acre) fact is located in Wasco County, Oregon, and administered by Bear Springs Ranger istrict (Route 1, Box 65, Maupin, Oregon), fount Hood National Forest. The essentially quare area is located in sections 10 and 11, 6 S., R. 10 E., Willamette meridian, at 5°05' N. latitude, and 121°30' W. longitude ig. PE-1).

.CCESS AND .CCOMMODATIONS

The natural area is located along U.S. ighway 26 about 35 km. (22 miles) southeast Government Camp and 40 km. (25 miles) orthwest of Warm Springs. The highway rms the eastern boundary of the tract. ccess is good during both the summer and inter since snow is removed from the highay. Public accommodations are available Government Camp or Warm Springs; there re several improved forest camps in the cinity of the natural area.

ENVIRONMENT

The Persia M. Robinson Research Natural Area varies from approximately 850 to 950 m. (2,800 to 3,100 ft.) in elevation. Topography is undulating to rolling and is typical of lower foothills on the east slope of the Cascade Range.

The bedrock is composed of basalts and andesites, with andesitic flows probably predominant (Peck 1961).

A modified continental climate prevails. Most precipitation occurs as snow during the cool, cloudy winter. Summers are warm, generally low in precipitation and largely cloudless. One to 3 months of drought are common. Unpublished climatic data collected at Bear Springs Ranger Station located 5 km. (3 miles) north of the natural area are on file there. No relevant published data are available. Isohyetal maps suggest around 900 mm. (35 in.) of annual precipitation.

Soils in the area have not been mapped. Cursory examinations suggest aerially deposited pumicite is commonly mixed with residual materials.

BIOTA

Estimated areas by forest communities are:

Name Area

The ponderosa pine-Douglas-fir stands can be assigned to SAF forest cover type 214, Ponderosa Pine-Larch-Douglas-Fir (Society of American Foresters 1954) and Küchler's Type 12, Douglas Fir Forest. Douglas Firgrand fir (Abies grandis) stands probably belong to SAF type 213, Grand Fir-Larch-Douglas-Fir and Küchler's Type 14, Grand

Description prepared by Dr. F. C. Hall, U.S. epartment of Agriculture, Forest Service, Region Portland, Oregon.

lin and Dyrness 1969).

Stand composition in this tract seems more closely related to ground fire history than to site variability (fig. PE-2). Stands currently dominated or codominated by ponderosa pine have minimal old-growth Douglas-fir. However, Douglas-fir seedlings and saplings are abundant and clearly dominate the smaller size classes; some poles are also present. Incense-cedar (Libocedrus decurrens) also occur occasionally. The understory in these communities is dominated by vine maple (Acer circinatum), Symphoricarpos albus, and Ceanothus velutinus in the shrub layer and pinegrass (Calamagrostis rubescens) and Pteridium aquilinum in the herb layer. Most of the Ceanothus is dead.

Douglas-fir-grand fir stands include occasional old-growth ponderosa pine in the overstory. Douglas-fir dominates the overstory and grand fir the seedling, sapling, and pole size classes. Western larch (*Larix occidentalis*) is sometimes a common stand constituent. Where crown cover of trees is dense, ground vegetation is minimal and typically composed of vine maple and pinegrass with occasional *Symphoricarpos*, *Pteridium*, and some forbs.

A list of mammals believed to utilize the natural area as residents or transients is provided in table PE-1.

HISTORY OF DISTURBANCE

Fire scarred ponderosa pine and western larch record periodic ground fires which

many portions of the tract have burned at some time.

Domestic livestock occasionally grazed the tract between 1890 and 1945 when livestock were removed from the general area. Cattle still drift into the area occasionally from adjacent lands. However, the natural area does not appear to have been significantly affected by grazing.

RESEARCH

No research is known on the tract. The natural area provides interesting opportunities to study: (1) forest succession in the absence of ground fires; (2) biomass productivity in undisturbed forest stands; and (3) stand structure and development in natural stands. Comparisons are possible with conditions on logged areas on adjacent National Forest and Indian Reservation land.

MAPS AND AERIAL PHOTOGRAPHS

Special maps applicable to the natural area include: Topography - 15' Mount Wilson, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1956; and geology - Geologic Map of Oregon West of the 121st Meridian, scale 1:500,000 (Peck 1961). Either the District Ranger (Bear Springs Ranger District) or Forest Supervisor (Mount Hood National Forest) can provide details on the most recent aerial photo coverage of the area.

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Peck, Dallas L.

1961. Geologic map of Oregon west of the 121st meridian. U.S. Geol. Surv. Misc. Geol. Invest. Map I-325.

Society of American Foresters

1954. Forest cover types of North America (exclusive of Mexico). 67 p., illus. Washington, D. C.

| | Neurotuchus gibbsi | |
|--------------|--------------------------------|-----------------------------------|
| | Scapanus orarius | shrew mole |
| | Scapanus townsendi | coast mole |
| | Sorex bendirii | Townsend mole |
| | Sorex obscurus | marsh shrew |
| | Sorex palustris | dusky shrew |
| | Sover translation | northern water shrew |
| | Sorex trowbridgii | Trowbridge shrew |
| Chiroptera | Sorex vagrans | Wandoning 1 |
| | Eptesicus fuscus | wandering shrew |
| | $Lasiony cteris\ noctiva gans$ | big brown bat |
| | Lasiurus borealis | silver-haired bat |
| | Lasiurus cinereus | red bat |
| | $Myotis\ californicus$ | hoary bat |
| | Myotis evotis | California myotis |
| | $Myotis\ lucifugus$ | long-eared myotis |
| | $Myotis\ thysanodes$ | little brown myotis |
| | $Myotis\ volans$ | fringed myotis |
| | Myotis yumanensis | long-legged myotis |
| Lagrana | Plecotus townsendi | Yuma myotis |
| Lagomorpha | Lepus americanus | Townsend big-eared bat |
| 5 | Ochotona princeps | snowshoe hare |
| Rodentia | Anlodomtic c | pika |
| | Aplodontia rufa | mountain beaver |
| | Arborimus longicandus | red tree vole |
| | Castor canadensis | beaver |
| | Clethrionomys californicus | |
| | Ereinizon dorsatum | California red-backed vole |
| | Eutamias amoenus | porcupine |
| | Eutamias townsendi | yellow-pine chipmunk |
| | Glaucomys sabrinus | Townsend chipmunk |
| | Microtus longicandus | northern flying squirrel |
| | Microtus oregoni | long-tailed vole |
| | Microtus townsendi | Oregon or creeping vole |
| | Neotoma cinerea | Townsend vole |
| | Peromyscus maniculatus | bushy-tailed wood rat |
| | Phenacomys intermedius | deer mouse |
| | Sciurus griseus | heather vole |
| | Spermophilus lateralis | western gray squirrel |
| | Tamigacium - | mantled engage squirrel |
| | Tamiasciurus douglasi | mantled ground squirrel chickaree |
| 0 | Thomomys mazama | |
| Carnivora | Zapus trinotatus | Mazama pocket gopher |
| | Canis latrans | Pacific jumping mouse |
| | Felis concolor | coyote |
| | Lutra canadensis | mountain lion or cougar |
| | Lynx rufus | river otter |
| | Martes americana | bobcat |
| | $Martes\ pennanti$ | marten |
| | Mustela erminea | fisher |
| | $Mustela\ frenata$ | short-tailed weasel or ermine |
| | Mustela vison | long-tailed weasel |
| | Procyon lotor | mink |
| | $Spilogale\ putorius$ | raccoon |
| | Urocyon cinereograms | spotted skunk or civet cat |
| | Ursus americanus | gray fox |
| Artiodactyla | Vulpes fulva | black bear |
| | Cervus canadensis | red fox |
| | Odocoileus h. hemionus | |
| | n. nemionus | wapiti or elk mule deer |
| | | mule deer |
| PE-4 | | |
| - 11-4 | | |
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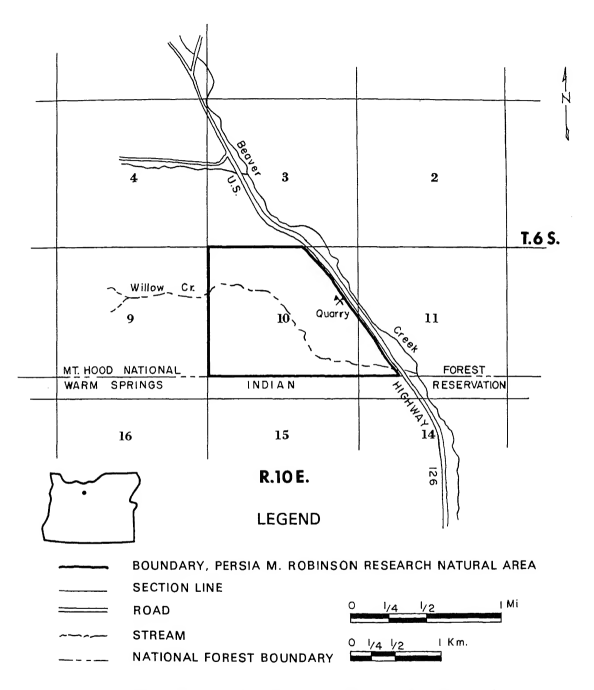
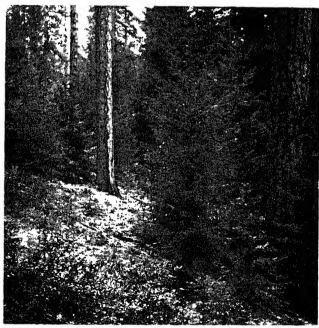


Figure PE-1.— Persia M. Robinson Research Natural Area, Wasco County, Oregon.

Figure PE-2.—Natural features of Persia M. Robinson Research Natural Area. Top: General view of forests along U.S. Highway 26 with ponderosa pine overstory and understory of Douglas-fir reproduction. Lower left: South slope community of ponderosa pine and some Douglas-fir with understory of vine maple, dead Ceanothus velutinus, Pteridium aquilinum, and pinegrass. Lower right: Typical ponderosa pine community found on east and north slopes with Douglas-fir reproduction and ground cover of vine maple, Symphoricarpos albus, pinegrass, and forbs.









PIGEON BUTTE RESEARCH NATURAL AREA¹

Oregon white oak stands growing on a low hill in Oregon's Willamette Valley.

rigeon Butte Research Natural Area was blished December 27, 1966, to exemplify gon white oak (*Quercus garryana*) stands cal of those found in western Oregon's lamette Valley. The 28-ha. (70-acre) tract ocated in Benton County, Oregon, and is sinistered by the William L. Finley Na-al Wildlife Refuge (Route 2, Box 208, vallis, Oregon), Bureau of Sport Fisheries Wildlife. The natural area is located in ion 32, T. 13 S., R. 5 W., Willamette idian, at 44°24′ N. latitude and 123°19′ ongitude.

CESS AND COMMODATIONS

he natural area is found in the William L. ley National Wildlife Refuge which is ted about 16 km. (10 miles) south of vallis, a short distance off U.S. Highway (fig. PI-1). The natural area is located at 0.2 km. (0.5 mile) from a graveled all-ther road. Several dirt fire patrol roads roach the tract. Visitors should inquire he Refuge headquarters about the best e of approach. Numerous commercial mmodations are available in Corvallis; e are no campgrounds within the refuge.

ENVIRONMENT

The Pigeon Butte Research Natural Area occupies the northerly slopes of Pigeon Butte, a relatively isolated hill rising 76 m. (250 ft.) from the floor of the valley. All of the tract is located on gentle to moderate slopes. There are no streams or springs located within the natural area. Elevations range from about 91 to 168 m. (300 to 550 ft.).

The natural area is located on a hill of light gray to yellowish brown arkosic micaceous sandstone surrounded by Willamette Valley alluvium (Vokes et al. 1954). This material belongs to the Spencer formation of upper Eocene Age. A narrow dike or sill-like body of intrusive igneous rocks (probably basalt or gabbro) runs along the southern boundary of the natural area from east to west.

The natural area is located in western Oregon, an area of mild, moist climate. However, it is within the Willamette Valley, which is located between the Coast and Cascade Ranges and is, therefore, subject to the somewhat warmer and drier climate typical of interior western Oregon valleys. The summer dry period is especially pronounced. Representative climatic data from the Corvallis weather station, which is about 16 km. (10 miles) north, are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature 11.6°C. Mean January temperature 4.1°C. Mean July temperature 19.2°C. | (39.4°F.) |
|---|-------------|
| Mean January minimum | |
| temperature 0.6°C. | (33.1°F.) |
| Mean July maximum temperature 27.1°C. | (80.8°F.) |
| Average annual precipitation957 mm. | (37.67 in.) |
| June through August | |
| precipitation 49 mm. | (1.93 in.) |

The soils within the natural area have been mapped as the Dixonville silty clay loam. This soil series has been classified as a Brunizem and Pachic Ultic Argixeroll

escription prepared by Dr. J. F. Franklin, Department of Agriculture, Forest Service, c Northwest Forest and Range Experiment on, Forestry Sciences Laboratory, Corvallis, on.

A typical horizon sequence is as follows: very dark brown A1 from 0 to 13 cm.; very dark gray brown A3 from 13 to 32 cm.; and very dark brown, clayey B2t from 32 to 66 cm.

BIOTA

Estimated areas by vegetation types are:

Name Area

| Oregon white oak closed forest 19 ha. (46 acres) |
|--|
| Oregon white oak savanna 7 ha. (18 acres) |
| Grassland 2 ha. (5 acres) |

The areas of forest and savanna fit the Society of American Foresters (1954) cover type 233, Oregon White Oak, and Küchler's (1964) Type 26, Oregon Oakwoods. The natural area lies within the Interior Valley (*Pinus-Quercus-Pseudotsuga*) Zone of Franklin and Dyrness (1969).

The major tree species in the natural area is Oregon white oak (fig. PI-2). Anderson (1970) indicates that about 82 percent of the canopy cover is composed of this species. Dominant oaks typically range up to 60-cm. (24-in.) d.b.h. with occasional specimens exceeding 90-cm. (36-in.) d.b.h. Heights of dominants are generally from 18 to 21 m. (60 to 70 ft.). Other tree species present include bigleaf maple (Acer macrophyllum) and Pacific dogwood (Cornus nuttallii). Grand fir (Abies grandis) and Douglas-fir (Pseudotsuga menziesii) are extremely uncommon.

The closed canopy oak forests found on the natural area are probably of relatively recent origin. Habeck (1961, 1962) documents a major conversion of prairie and oak savanna to closed oak forest since settlement of the Willamette Valley. Fire control activities instituted by the settlers are believed responsible for this major successional change. Thilenius' (1964, 1968) detailed analyses confirm the fact that most Oregon white oak stands originated after 1850. Typically they are composed of scattered large trees of opengrown form and averaging 237 years old

large, old trees with the bulk of the stand made up of smaller oaks of forest-grown form.

Successional relationships within closed-canopy Oregon white oak stands are not clear (Franklin and Dyrness 1969). In the natural area bigleaf maple is the most conspicuous tree species in the reproductive size classes. Seedlings and saplings of oak are rarely found in closed canopy stands. Douglas-fir and grand fir, both of which have been suggested as climax species, are uncommon.

Most of the closed forest stands have relatively well-developed shrub and herb layers. Anderson (1970) describes a dense shrub layer averaging about 3,500 plants per ha. (1,400 per acre). Corylus cornuta var. californica, Amelanchier alnifolia, Crataegus douglasii, and Osmaronia cerasiformis are the most common tall shrubs. Rhus diversiloba is one of the most common low shrubs, and it is also conspicuous in a liana growth form. Thilenius (1964) has hypothesized that Rhus diversiloba is favored by grazing of oak woodlands because of interconnections between shrub and liana growth forms and its less palatable status. Other common low shrubs are Rubus ursinus, Symphoricarpos albus, and Rosa nutkana. Typical herbs are Polystichum munitum, Pteridium aquilinum, Galium triflorum, Bromus laevipes, Montia sibirica, Hypericum perforatum, Lomatium utriculatum, Osmorhiza nuda, Satureia douglasii, Vicia americana, and Tellima grandiflora. Most of the closed forest stands seem to best fit the Quercus garryana/Corylus cornumunitum community deta/Polystichum scribed by Thilenius (1964).

The savannas of Oregon white oak have not been carefully examined. The understory is typified by an abundance of grasses and forbs including many introduced species. *Rhus diversiloba* is also conspicuous in parts of the savanna.

The grasslands are located mostly on the upper west and northwest exposed slopes of Pigeon Butte (fig. PI-1). Communities are

resent. There is a high proportion of aced species including all of the annual dominants. The grassland areas appear natural (as opposed to tracts created alers or latter-day farmers by clearing along). The composition has been strongmenced by heavy grazing of domestic and sheep. Successional status of the ands and savanna under the present of fire control and no grazing is vn.

imals believed to reside within or to irough the natural area are listed in I-1.

erson (1970) has provided a rather te list of the bird species found on the l area and data on seasonal fluctuations ir abundance. He lists 13 resident , four occasional species, 13 summer ts, and 26 winter residents. Among manent residents are the hairy wood-(Dendrocopos villosus), downy wood-(Dendrocopos pubescens), scrub jay ocoma coerulescens), blackcapped chick-Parus atricapillus), common bushtit iparus minimus), white-breasted nut-(Sitta carolineusis), brown creeper a familiaris), Bewick's wren (Thryobewickii), robin (Turdus migratorius), -sided towhee (Pipilo erythrophthalnd Oregon junco (Junco oreganus).

DRY OF DISTURBANCE

an activities have significantly ind natural processes on the natural As mentioned, fire control activities dupon settlement of the valley probontributed to the development of the oak stands. The tract was heavily by sheep and cattle until 1966. Some cutting of oaks was also carried out to establishment of the refuge. A rock is located on the south side of Pigeon

however.

RESEARCH

Several studies have been carried out within the Pigeon Butte Research Natural Area. The tract was used as a sampling site by Thilenius (1964, 1968) during ecological studies of Willamette Valley oak woodlands. Anderson (1970) used the natural area as one site in a study of bird fauna in Oregon white oak stands. Several classes in ecology and wildlife at Oregon State University, Corvallis, have utilized the natural area; details are available from the Refuge Manager.

The natural area is extremely valuable as a tract where near-natural communities typical of those found in the Willamette Valley can be studied; protected stands of Oregon white oak are extremely rare. Studies of the composition and structure and of successional and environmental relationships of Oregon white oak stands are especially appropriate. Since two natural areas representing other Willamette Valley vegetation types are nearby (Maple Knoll and Willamette Floodplain), it is also possible to use the tract as one site in studies concerning the entire valley mosaic.

MAPS AND AERIAL PHOTOGRAPHS

Special maps available include the following: Topography — 15' Monroe, Oregon quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1957; geology — Geology of the West Central Border Area of the Willamette Valley, Oregon, scale 1:62,500 (Vokes et al. 1954). Aerial photos taken in June 1970 may be purchased from the Agricultural Stabilization and Conservation Service, Benton County ASC Committee, P. O. Box 1027, Corvallis. Photo DFJ-1LL-49 provides the best coverage of the natural area.

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ıpialia ivora

ptera

ntia

vora

dactyla

Didelphis marsupialis Neŭrotrichus gibbsi Scapanus orarius Scapanus townsendi Sorex trowbridgii

Sorex vagrans

Antrozous pallidus Eptesicus fuscus

Lasionycteris noctivagans Lasiurus borealis

Lasiurus cincreus Myotis californicus Myotis evotis Myotis lucifugus

Myotis thysanodes Myotis volans Myotis yumanensis Plecotus townsendi Eutamias townsendi

Glaucomys sabrinus Microtus canicaudus Microtus oregoni Microtus townsendi

Neotoma fuscipes Peromyscus maniculatus

Sciurus griseus

Spermophilus beecheyi Tamiasciurus douglasi

Thomomys bulbivorus

Canis latrans Lynx rufus

Mephitis mephitis Mustela erminea

mink Mustela vison

Procyon lotor Spilogale putorius

Urocyon cinereoargenteus

Ursus americanus Vulpes fulva

Odocoileus h. columbianus

opossum shrew mole

coast mole Townsend mole Trowbridge shrew wandering shrew pallid bat big brown bat

silver-haired bat red bat hoary bat

California myotis long-eared myotis little brown myotis fringed myotis long-legged myotis Yuma myotis

Townsend big-eared bat Townsend chipmunk northern flying squirrel gray-tailed vole

Oregon or creeping vole Townsend vole

dusky-footed wood rat deer mouse

western gray squirrel California ground squirrel

giant pocket gopher coyote

chickaree

bobcat

raccoon

striped skunk short-tailed weasel or ermine

spotted skunk or civet cat gray fox

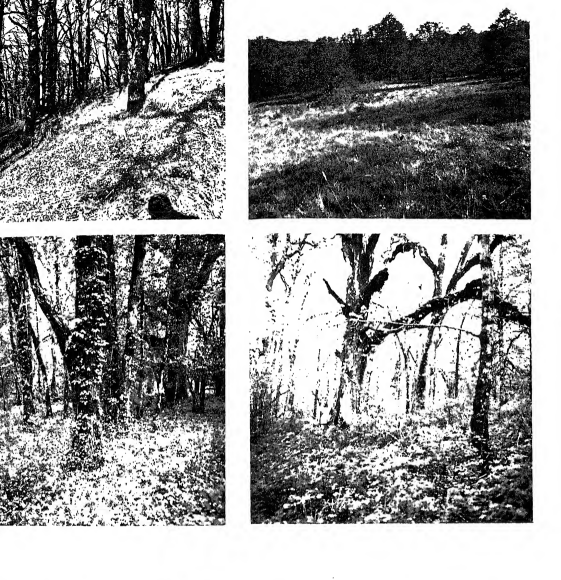
black bear red fox

black-tailed deer



Oregon, showing boundaries, vegetative patterns, and other features.

Figure PI-2.—Natural features of Pigeon Butte Research Natural Area. Upper left: Typical closed stand of Oregon white oak near summit of Pigeon Butte. Upper right: Grassland and oak savanna near summit of Pigeon Butte. Center left: Oregon white oak stand showing abundant liana-form Rhus diversiloba. Center right: Large old-growth Oregon white oak trees of open-grown form within a closed forest stand; these are believed to be remnants of an oak savanna which originally occupied the area prior to initiation of fire control programs a century ago. Bottom: General view of Pigeon Butte and its environs from the north; the eastern edge of the Maple Knoll Research Natural Area is visible to the right of Pigeon Butte.





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P

NE CREEK RESEARCH NATURAL AREA¹

onderosa pine/bunchgrass on the acially eroded Channeled Scabnds of east-central Washington.

Pine Creek Research Natural Area was shed in December 1966 to exemplify ely undisturbed savanna of ponderosa *Pinus ponderosa*) and bunchgrasses in the forest-grassland transition at the astern edge of eastern Washington's s. The 65-ha. (160-acre) tract is located okane County, Washington, and is stered by the Turnbull National Wildfuge (Route 3, Box 107, Cheney, Washington, and is a long and narrow tract located in 5, T. 22 N., R. 42 E., Willamette an, at 47°25' N. latitude and 117°31' gitude (fig. PN-1).

ESS AND OMMODATIONS

each the natural area, travel south from on the Cheney-Plaza county road for a. (4 miles), then 3.2 km. (2 miles) the Refuge headquarters, where dedirections will be provided. Access is not during the summer and good during atter. Public accommodations are avail-Cheney.

RONMENT

Pine Creek Research Natural Area from 687 to 716 m. (2,250 to 2,350 ft.)

ription prepared by Dr. F. C. Hall, U.S. ent of Agriculture, Forest Service, Region 6, !, Oregon. in elevation. The undulating to rolling topography is typical of the eastern Washington Columbia Plateau.

The natural area is located on eastern Washington's well-known Channeled Scablands (Bretz 1959). The Columbia River basalts which characterize the entire Columbia Plateau provide the foundation of this land-scape. An intricate network of drainage channels is carved into this bedrock and an overburden of loess. Glacial damming of the Columbia River by a lobe of the continental ice sheet is believed to have combined with successive massive floods released from glacially dammed lakes to produce the scablands. The natural area itself does not appear to have been directly glaciated.

A modified maritime climate prevails. Most precipitation occurs as rain or snow during the cool, cloudy winter. Summers are warm, generally low in precipitation, and largely cloudless. One to 3 months of drought are common. Climatic data from Spokane, located 29 km. (18 miles) northeast of the site are as follows (U.S. Weather Bureau 1965):

| Mean annual temperature 8.8°C. | (47.8°F.) |
|--|--------------------|
| Mean January temperature − 3.7°C. | (25.3°F.) |
| Mean July temperature21.4°C. | $(70.5^{\circ}F.)$ |
| Mean January minimum | |
| temperature 7.7°C. | $(18.1^{\circ}F.)$ |
| Mean July maximum temperature .28.7°C. | (83.7°F.) |
| Average annual precipitation 437 mm. | (17.2 in.) |
| June through August | |
| precipitation 56 mm. | (2.2 in.) |
| Average annual snowfall147 cm. | (58.0 in.) |

Soils in the area were mapped between 1955 and 1961. Complete information, using soil names and descriptions approved in 1965, is found in the Spokane County Soil Survey (Donaldson and Giese 1968). Nearly all of the soils in the natural area are mapped as Hesseltine very rocky complex, 0- to 30-percent slopes. This complex consists of from 25 to 50 percent of basalt rock outcrops and

STORY OF DISTURBANCE fire scars on ponderosa pine indicate

und fires periodically burned through area prior to initiation of fire control grams.

his area has not been grazed, logged, or

erwise disturbed since establishment of Refuge in 1937. However, stumps clearly w that much of the old-growth ponderosa e was removed many years ago.

he presence and often dominance of cheatss and Japanese brome in many stands

suggest that heavy livestock use prior Refuge establishment has affected the etation, particularly in the more open at communities; consequently, the area t be considered disturbed by livestock zing. No other serious disturbances are wn.

ome research on the Pine Creek Research ural Area is being conducted by ecology lents at Eastern Washington State Col-

SEARCH

, Cheney, Washington. Information on e investigations may be obtained from Refuge Manager or from the Biology artment at Eastern Washington State ege. oucher specimens of some bird and animal ies and most plant species are available

efuge Headquarters for inspection. he natural area provides interesting rech opportunities on (1) natural developat of plant communities without land tment measures, a situation nearly impose to find in this locality; (2) elevations of interface between forest communities nonforest, moist or wet marsh comnities; and (3) evaluation of faunal activity

natural plant community lacking current

LITERATURE CITED

coverage of the area.

Refuge Manager (Turnbull Natio life Refuge, Cheney, Washington)

vide details on the most recent ae

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Society of American Foresters 1954. Forest cover types of North remainder of the complex is Hesseltine silt loam, a dry upland soil with topsoil up to 4 dm. (16 inches) thick underlain by gravel deposits to a depth of up to 15 dm. (60 inches) and basalt bedrock. Small areas of Cocollala silty clay loam, a poorly drained meadow soil, are also present. Hesseltine-type soils are associated with forest communities and meadows with the Cocollala type. Semiahmoo muck is found in the potholes.

unnamed very stony, very shallow soils. The

BIOTA

follows:

Estimated areas by community are as

Area

Name

Pinus ponderosa/Festuca

Populus tremuloides meadow..... 8 ha. (20 acres)

The Pinus/Festuca communities are probably assignable to SAF cover type 237, Interior

Kettle lakes and potholes 2 ha. (5 acres)

Ponderosa Pine (Society of American Foresters 1954) and Küchler's (1964) Type 11, Western Ponderosa Forest. The meadows with quaking aspen (Populus tremuloides) can probably be classified as SAF type 217, Aspen. The area falls within a zone of ponderosa pine savanna at the transition from closed forest to steppe vegetation (Daubenmire and

Daubenmire 1968). The ponderosa pine forest is characteristically rather open with 25- to 40-percent crown cover and ground vegetation dominated by Idaho fescue (Festuca idahoensis) and cheatgrass (Bromus tectorum) (fig. PN-2). This plant community comprises 70 to 80

percent of the forested area. Other common

understory species are Bromus japonicus,

tostaphulos uva-ursi. Soils topographic swales genera laver of aerially deposited glacial outwash. The Pinus/Festuca comp related with Daubenmire's

with a crown cover of so t ground vegetation clearly do

grass (Calamagrostis rubes Idaho fescue and Stipa occide

Symphoricarpos albus, Pot

Festuca idahoensis habita Pinus/Calamagrostis stand sidered disjunct variants of menziesii/Calamagrostis ri type (Daubenmire and Daub

In a portion of the sout natural area, stone polygon of deeper soil on which occa pine may be found. The r community found there is pro by dense stands of cheatgra and very sparse cheatgras

At least five species of lich

exposed rocks. This plan

probably closely related phase of Daubenmire's (spicatum/Poa sandbergii hal Much of the quaking aspe as a border type or ecotonal

the edges of meadows or swa A portion of the area lakes and potholes is covered dows dominated by Phale along with some Deschar (fig. PN-2). Most potholes in have standing water for mo season and are dominated b

and/or Scirpus acutus (fig. of the high water table a matter content of the soil, moo muck (Donaldson and

| Table I N-1. | — Tentative list of mammais for Fine | Creek Research Nati |
|--------------|--------------------------------------|---------------------|
| Order | Scientific name | Common name |
| Insectivora | Sorex vagrans | wandering shre |
| Chiroptera | $Eptesicus\ fuscus$ | big brown bat |
| | $Lasiony cteris\ noctiva gans$ | silver-haired ba |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myot |
| | $Myotis\ lucifugus$ | little brown my |
| | $Myotis\ subulatus$ | small-footed my |
| | $Myotis\ yuman ensis$ | Yuma myotis |
| | $Pipistrellus\ hesperus$ | western pipistre |
| | $Plecotus\ townsendi$ | Townsend big-e |
| Lagomorpha | $Lepus\ californicus$ | black-tailed jac |
| | $Sylvilagus\ nuttalli$ | mountain cottor |
| Rodentia | $Erethizon\ dors a tum$ | porcupine |
| | $Eutamias\ amoenus$ | yellow-pine chip |
| | Glaucomys sabrinus | northern flying |
| | ${\it Marmotaflaviventris}$ | yellow-bellied m |
| | Microtus longicaudus | long-tailed vole |
| | Microtus montanus | mountain vole |
| | Microtus pennsylvanicus | meadow vole |
| | Neotoma cinerea | bushy-tailed wo |
| | $Ony chomy s\ leucogaster$ | northern grassh |
| | Dana and albertain | mern grassii |

Perognathus parvus

Thomomys talpoides

Mephitis mephitis

Odocoileus virginanus

Mustela frenata

Taxidea taxus

Canis latrans

Lynx rufus

Carnivora

Artiodactyla

Peromyscus maniculatus

Reithrodontomys megalotis

Spermophilus columbianus

Tamiasciurus hudsonicus

Great Basin poc

western harvest

Columbian groun

northern pocket

deer mouse

red squirrel

striped skunk

long-tailed weas

white-tailed deer

coyote

bobcat

badger

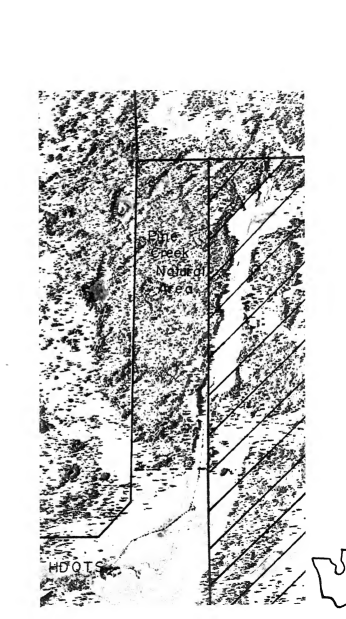


Figure PN-2.—Communities in the Pine Creek Research N ral Area. Upper left: Pinus ponderosa/Festuca idensis stands with some cheatgrass are the most community on gently mounded uplands; note expededrock in background. Upper right: Network of stony soil surrounding mounds of deep soil; mounded dominated by cheatgrass; rocky areas support at five species of lichen. Lower left: Moist meadow as southeast edge of the natural area dominated by Phaarundinacea. Lower right: Scirpus marsh near center the tract which has seasonal standing water; qual aspen occurs along the edges.





Research Natural Areas in Oregon and Washington nidebook for Scientists and Educators, 1972, fic Northwest Forest and Range Experiment Station, land, Oregon.

ORT ORFORD CEDAR ESEARCH NATURAL AREA¹

Port-Orford-cedar and Douglas-fir rowing on a rugged, geologically liverse site on the southwestern Dregon Coast Ranges.

was established on October 26, 1937, ample of virgin old-growth Port-Orford-(Chamaecyparis lawsoniana). The 454-1,122-acre) tract is located in Coosty, Oregon, and is administered by the rs Ranger District (Powers, Oregon), you National Forest. The natural area

ies section 35, a portion of the $E\frac{1}{2}$ of

n 34 located south of Johnson Creek,

e Port Orford Cedar Research Natural

part of section 26 located south of John-Creek and west of the Coquille River, a small part of section 36 which lies of the Coquille River, all in T. 32 S., W., Willamette meridian (fig. PO-1). s at 42°45′ N. latitude and 124°05′ negitude.

ESS AND COMMODATIONS

mary access is via Powers, Oregon, lies 29 km. (18 miles) south of State vay 42 on State Highway 242 and about d 48 km. (21 and 30 miles) from Myrtle 29 km. (18 miles). The natural area be reached from Gold Beach on U.S way 101 by traveling east along th River to Agness and then north or Road 333.

There are no roads or trails with the statement of the state

Port Orford Cedar Research Natura although remains of an old trail can be along part of the southern boundary. Einto the area is difficult, involving bush-whacking or wading. For accessoutheast and eastern portions of the area, cross the bridge at Ferris For Center (opposite Daphne Grove Foresthike uphill along the south boundary.

several hundred yards and penetr natural area at or above the 380 m ft.) contour. To reach the southwester and upper slopes of the natural area Forest Road 333 south past Daphn Forest Camp, thence on Forest Road the head of Jim Hayes Creek and the ridge, and walk north through a into the natural area. Access is also by fording Johnson Creek (easiest

mouth) from Forest Road 326 or th

Fork of the Coquille River from Road

The nearest commercial accomme

are in Powers, Myrtle Point, Coqui Gold Beach. However, there are sev proved forest camps along Forest R in the vicinity of the natural area: Grove, Myrtle Grove, and Boundary.

ENVIRONMENT

glomerates) make up most of the bedrock. The bulk of these belong to the Galice Formation which consists of "Dark gray to black argillite and fine to medium grained sandstone with minor amounts of conglomerate containing sedimentary clasts. . ." (Baldwin and Hess 1971). This formation is Upper Jurrasic in age. The contact line between this formation and the Middle Eocene Umpqua Formation (middle member) occurs along a fault line which runs north and south along the eastern edge of the natural area. Diller's (1903) mapping indicated the Tyee Formation contacted the Galice Formation directly in this area but this has been corrected by Baldwin and Hess (1971). An intrusion of gabbro covers about 40 ha. (100 acres) in the southeast corner of section 35. An extensive outcropping of serpentinite occupies the northeastern point of the natural area, and recent geological mapping of the Powers Quadrangle (Baldwin and Hess 1971) suggests this body extends much further south in the natural area than Diller (1903) indicates. Finally, a small outcrop of chert is located in the northwest corner of the natural area along Johnson Creek. The climate is wet and mild. Precipitation is seasonal, with a peak in January and December and a minimum in July and August. The summer drought period is more pronounced than in the northern Oregon and Washington coastal mountains. The following climatic data are from the closest weather

station at Powers (U.S. Weather Bureau

1965):

materials (salidstolles, sites

surveys are not available, b tend toward Reddish-Brown I 5 to 10 cm. (2 to 4 in.) thick A Brown Podzolics with minima ment and weak B2ir horizo steep slopes and ridgetops, A1-AC-C horizon sequences ar BIOTA Estimated areas by SAF co

Soil profiles are not strongl the area although soils are of

type 231, Port-Orford-Ceda 328 ha. (810 acres), and typ Douglas-Fir, 126 ha. (310 ac falls within Küchler's (1964) Hemlock-Douglas Fir Forest heterophylla Zone of Franklin (1969).Douglas-fir (Pseudotsuga a

ciety of American Foresters 19

Port-Orford-cedar are the m tree species present, composing 75 and 25 percent, respective growth forests which dominate PO-3). Grand fir (Abies gra hemlock (Tsuga heterophylla) cedar (Thuja plicata), suga lambertiana), western white monticola), and Pacific yew (Te are also present. Hardwoods sented although not usually canopy level. Tanoak (Lithoco us), golden chinkapin (Casta phylla), and Pacific madrone

ziesii) are most abundant ar

occurrences of bigleaf maple (A Mean annual temperature12.0°C. (53.6°F.) lum), Oregon ash (Fraxinus Mean January temperature 6.6°C. (43.8°F.) alder (Alnus rubra) and C Mean January minimum

(Umbellularia californica) are temperature 1.6°C. (34.8°F.) Most of the natural area is Mean July maximum temperature .25.0°C. (77.0°F.)

3 m. (175 ft.) tall and 100-cm. (40-in.) The largest Port-Orford-cedar measured g a 1936 cruise was 208.3-cm. (82-in.) variety of plant communities are found ne natural area. Typically, the stands a dense understory of shrubs and small such as Rhododendron macrophyllum, inium parvifolium, V. ovatum, tanoak, n chinkapin, Gaultheria shallon, and eris nervosa. Rhododendron may attain ts of 8 m. (25 ft.) and diameters of 15 cm. (4 to 6 in.). Herbaceous species de Polystichum munitum, Galium trin, Oxalis oregana, Viola sempervirens, uera oblongifolia, Rubus ursinus, Trilovatum, Whipplea modesta, Hierochloe entalis, and Linnaea borealis. Succession ally seems to be toward replacement of lominant Douglas-fir and Port-Orfordby western hemlock. Hemlock seedlings saplings are usually most abundant; of grand fir and Port-Orford-cedar are common or absent. However, sprout and ing reproduction of tanoak is as abunor more so, than that of western hemlock any stands, suggesting it may be a x species. Polystichum munitum dominates the estory on moister sites such as well ed slopes or in seep areas (fig. PO-3). eater variety of herbs and greatly rel shrub coverage are also typical. Western dar is generally found only on these Tree regeneration is mainly western ock. ere are some areas of shallow rocky soil, e communities are dominated by tanoak Pacific madrone 50- to 75-cm. (20- to .) d.b.h. The understory is very dense, 100-percent canopy coverage of low and shrubs — Rhododendron macro-

typical associates. On the dry service nose above the confluence of Johnson and the Coquille River, the vegetar mosaic of trees, dense shrub thick grassy openings (fig. PO-3). Do western white pine, and Port-Orfo are the major trees interspersed with of Rhamnus californica var. occi Rhododendron occidentale, and Car oak (Quercus chrysolepis). The gras ings are rich in species such as subuliflora, Cheilanthes siliquosa campanulata, Zigadenus fremontii, coronaria, Calochortus tolmei, C pruinosa, Achillea millefolium. Econcinnum, Polystichum lonchitis, L There are a number of wet bene swales within the natural area (fig Red alder, Oregon ash, and bigles typify these areas as well as dense a Carex obnupta, C. amplifolia, ar Mammals believed to utilize the area as residents or transients are table PO-1. Roosevelt elk frequent during the fall, winter, and spri natural area also provides a rich v habitats for amphibians. Among the occurring here are the Del Norte sal

Stands on the serpentinite ar

more open, composed of smaller t

western hemlock and little grand fir and include a large variety of un

species (fig. PO-3). A community do

by Douglas-fir, Port-Orford-cedar, Ca

laurel, and Xerophyllum tenax is ty some serpentines; Erythronium or

Hierochloe occidentalis, Synthyris re-

Rhododendron occidentale, Senecio b

Iris innominata, and Berberis piper

sp., and Sedum spathulifolium.

Cyperaceae.

(Plethodon elongatus), Dunn's sal

ve already been mentioned. These lithosolic tanoak-Pacific madrone pentinite areas, and swales. There is nall, shallow pond (several acres in ch appears to have been formed by ump northwest of the center of the section 35. RY OF DISTURBANCE

granulosa), and the Pacific treefrog

illa).

is evidence in fire scars on old

-fir and Port-Orford-cedar that ground ve burned through the area peri-None appears to have occurred in ears. The introduced root pathogen, thora lateralis, has not yet invaded ral area to any substantial degree in to the situation in the nearby Coquille Falls Research Natural Area. This n, which is invariably fatal to Portedar, has apparently killed only a s at the edge of the natural area ne South Fork of the Coquille River the head of Jim Hayes Creek. More can be expected in the future. an disturbance of the area is minimal. re remains of mine workings along Creek on the north edge of the

 ARCH

gged about 15 years ago.

e are no research studies in progress Port Orford Cedar Research Natural ome data on community structure and

plant collections have been obtained

area. Approximately 3 ha. (7 acres)

western edge of the natural area was

tally clearcut when adjacent tracts

research opportunities. These include str f the specialized habitats present in of (1) community composition, structure Orford Cedar Research Natural dvnamics, and soil development on wid varving parent materials, and (2) the faand flora of an isolated pond. The poss eventual invasion of the area by Phytophth lateralis makes community studies especia timely. The large number of southern Californian species, especially on serpenting makes the area of special interest to

MAPS AND AERIAL **PHOTOGRAPHS**

1971), Preliminary Geologic Map of So western Oregon . . ., scale 1:250,000 (W 1955), and Geologic Map of Oregon Wes the 121st Meridian, scale 1:500,000 (H 1961). Either the District Ranger (Pov Ranger District) or Forest Supervisor (S:

area. 3 in. = 1 mi., 50-ft. contour interval) prep by Forest Service personnel in 1938 are

natural area

Special maps applicable to the nati area include: Topography — 15' Powers Agness, Oregon, quadrangles, scale 1:62. issued by the U.S. Geological Survey in 19

taxonomist or plant geographer.

by Forest Service personnel.

This natural area is especially rich

and geology — Description of the Port Or Quadrangle, scale 1:250,000 (Diller 19 Geologic Map of the Powers Quadran Oregon, scale 1:62,500 (Baldwin and I

vou National Forest, Grants Pass, Oreg can provide details on the most recent as photo coverage and forest type maps for Forest type and topographic maps (s

file at the Pacific Northwest Forest Range Experiment Station, Portland, gon, as are records of a 1938 cruise of

RATURE CITED

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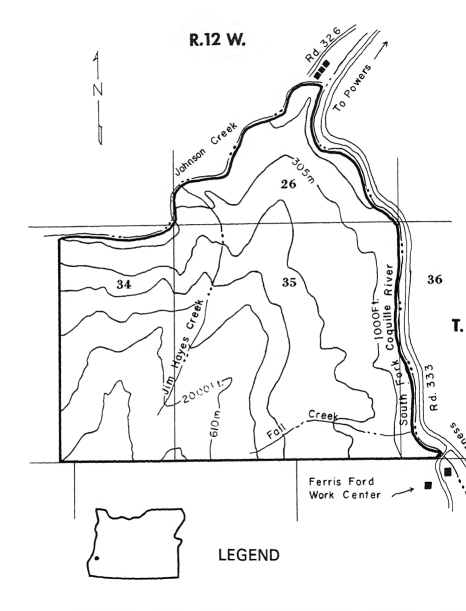
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Salem.

Society of American Foresters

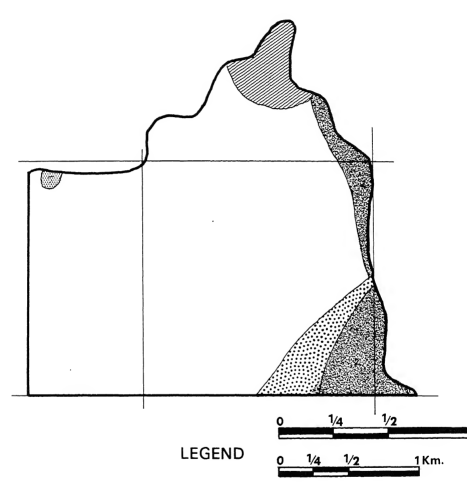
Peck, Dallas L.

Table PO-1. — Tentative list of mammals for Port Orford Cedar Research Na Common name Order Scientific name shrew mole Neŭrotrichus gibbsi Insectivora *Scapanus orarius coast mole marsh shrew Sorex bendirii Pacific shrew Sorex pacificus *Sorex trowbridgii Trowbridge shrey Sorex vagrans wandering shrew pallid bat Antrozous pallidus Chiroptera Eptesicus fuscus big brown bat silver-haired bat Lasionycteris noctivagans Lasiums borealis red bat Lasiurus cinereus hoary bat Muotis californicus California myotis Myotis evotis long-eared myotis Myotis lucifugus little brown myot Myotis thysanodes fringed myotis Muotis volans long-legged myoti Myotis yumanensis Yuma myotis Plecotus townsendi Townsend big-ear Lagomorpha Lepus americanus snowshoe hare Rodentia Aplodontia rufa mountain beaver Arborimus albipes white-footed vole Arborimus longicaudus red tree vole Castor canadensis beaver Clethrionomys californicus California red-bac Erethizon dorsatum porcupine *Eutamias townsendi Townsend chipmu Glaucomus sabrinus northern flying sq Microtus longicaudus long-tailed vole Microtus oregoni Oregon or creepin Microtus townsendi Townsend vole Neotoma cinerea bushy-tailed wood Neotoma fuscipes dusky-footed wood *Peromyscus maniculatus deer mouse Spermophilus beechevi California ground *Tamiasciurus douglasi chickaree Zapus trinotatus Pacific jumping m Carnivora Bassariscus astutus ringtail or miner's *Canis latrans coyote Felis concolor mountain lion or c Lutra canadensis river otter *Lynx rufus bobcat Martes americana marten Mustela erminea short-tailed wease Must ela frenata long-tailed weasel Mustela vison mink Procyon lotor raccoon Spilagala nutarina



BOUNDARY, PORT ORFORD CEDAR RESEARCH NATURAL AREA

SECTION LINE



GALICE FORMATION CRETACEOUS CONGLOMERATE, SANDSTONE, AN UMPQUA (MIDDLE MEMBER) FORMATION EOCENE YELLOWISH SANDSTONE, GRAY SHALES, AND CONGLOMERAT

GABBRO DEEP-SEATED IGNEUS INTRUSIVE MASSES

SERPENTINITE PRIMARILY ALTERED PERIDOTITE

CHERT CREACEOUS SILICEOUS SHALE AND GRAY AND RED JASPERRY RO

search Natural Area. A: Mixed stand of grand fir, bigles maple, and western hemlock on a wet bench; understor dominated by *Polystichum munitum*. B: Open vegetational mosaic on serpentinite ridge with stunte Douglas-fir, Canyon live oak, and *Rhamnus californica Festuca* spp. and forbs occupy the openings. C: Mixe stand of Port-Orford-cedar and Douglas-fir on uplandaverage d.b.h. 100-cm. D: Swale dominated by red alder and *Carex obnupta*.

Figure PO-3.—Communities in the Port Orford Cedar Re



Figure PO-3.—Communities in the Port Orford Cedar Research Natural Area (continued). E: Extensive swale or slump bench dominated by Oregon ash and Carex obnupta. F: Mixed forest stand located on serpentinite Douglas-fir dominates, but Port-Orford-cedar (center and Pacific madrone (center and right) are also present in the overstory and Xerophyllum tenax and tanoak in the understory. G: Typical mixed upland forest dominated by Douglas-fir, Port-Orford-cedar, and western hemlock, with tanoak and Polystichum munitum in the understory; note the bigleaf maple in the background

ary in this area.

(just left of center). H: Forest stand on one of the infrequent benches found along the South Fork of the Coquille River; the river forms the natural area bound





F







deral Research Natural Areas in Oregon and Washington— A Guidebook for Scientists and Educators. 1972. Pacific Northwest Forest and Range Experiment Station, Portland, Oregon.

PRINGLE FALLS RESEARCH NATURAL AREA¹

ponderosa pine/bitterbrush and lodgepolepine/bitterbrush communities typical of the northern Mount Mazama pumice area in south-central Oregon.

The Pringle Falls Research Natural Area

as established June 1936, to exemplify the

pographically related mosaic of lodgepole

ne (Pinus contorta) and ponderosa pine

A two-unit natural area containing

Pinus ponderosa) forests characteristic of a rge area of aerially-deposited Mount Maza-a (Crater Lake) pumice in south-central regon. The 470-ha. (1,160-acre) tract is cated in Deschutes County, Oregon, and is dministered by the Bend Ranger District Bend, Oregon), Deschutes National Forest. is also a part of the Pringle Falls Experiental Forest, a 4,477-ha. (11,055-acre) area aintained by the Pacific Northwest Forest

nd Range Experiment Station for research

nd demonstration of management techniques

ponderosa and lodgepole pine forests (Mo-

at 1954). The natural area is in two units.

nit 1, the western block, contains 227 ha.

60 acres) and includes nearly all of section

ACCESS AND ACCOMMODATIONS

The natural area is located a

57 km. (35 miles) southwest approximately 18 km. (11 miles) Lapine and is approached via U 97 and Forest Service roads. D be obtained at the Silviculture I Ranger Station in Bend. Access is good in the summer, but snow access difficult. In general, travenatural area is quite easy. Fores

around the tracts and one trave

unit in an east-west direction

Several old trails provide acc

segments of both units (fig. PR

elevations at the northeast corn

unit can be reached via a logging

Public accommodations are Bend and Lapine; primitive are available at the northern experimental forest and at Wi

voir 5 km. (3 miles) west of the a

ENVIRONMENT

to 4.820 ft.).

Topography and elevational ron the two units of the natural the western block, is located topography with a total elevation 1,310 to 1,320 m. (4,290 to 4,310 to 1,320 m.)

the eastern block, varies from

to relatively steep on some slop

Elevations range from 1,310 to 1

T. 21 S., R. 9 E., Willamette meridian; and nit 2, the eastern block, contains 243 ha. 000 acres) and encompasses most of section

| y occupy the east unit, are basaltic | | Unit 1 | U |
|---|--|---|--|
| cones. | Name | Area | A |
| odified continental climate prevails. recipitation occurs as snowfall during l, cloudy winter. Summers are warm, lly low in precipitation and largely ss. One to 3 months of drought are n. Climatic data from Wickiup Resercated 3 km. (2 miles) west of the tract follows (U.S. Weather Bureau 1965): | Pinus ponderosa Purshia tridentata Pinus ponderosa-Pinus contorta Purshia tridentata Pinus ponderosa-Pinus lam- bertiana Ceanothus velu- tinus Pinus contorta Purshia tridentata | 226 ha. (560 acres) | 79 (195 12 (300 2 (65 1 (40 |
| nual temperature 5.7°C. (42.3°F.) nuary temperature -4.2°C. (24.5°F.) ly temperature .15.9°C. (60.7°F.) nuary minimum rature -10.6°C. (12.8°F.) ly maximum rature .26.8°C. (80.3°F.) annual precipitation .525 mm. (20.7 in.) rough August sitation .58 mm. (2.3 in.) | The distribution of condefined by timber and gromaps prepared in 1934 figure PR-2. Both Pinus tridentata and Pinus potorta/Purshia tridentata SAF forest cover type 237 Pine (Society of America and Küchler's (1964) The Shrub Forest. Pinalambertiana/Ceanothus visualization of the string properties | und veget , is illus ponderos nderosa-H can be a , Interior an Forest ype 10, us ponder | tationstrates at least sale at |
| principal soil in the area has been lied as the Lapine series (Tarrant 1947). Apine soil is loamy coarse sand, textured erived from aerially deposited dacite et. It is well drained and occupies 2-percent slopes. The pumice varies 30 to 130 cm. (30 to 50 in.) in depth uried soil profiles. A small area in the ern half of Unit 1, which is easily sized by its grass dominated underies covered by the Wickiup soil series. Wickiup is also a loamy coarse sand comed in aerially deposited dacite pumice. For the Lapine by having a sea- | ties could probably be ass cover type 243, Ponderos Fir, and Küchler's Type 5 Forest. Pinus contortal stands can be categorized type 218, Lodgepole Pine recognize lodgepole pine area falls within a Pinaccording to Dyrness and The very recent, 6,600-y posit has not weathered type soils; therefore it impractical to assign the vegetation zone." | a Pine-Su 5, Mixed 6 Purshia as SAF fo e; Küchle type. Th us ponde l Youngbe ear-old, p l to prod is diffic | Coni trider corester do ne n rosa erg (oumi luce ult |
| y high water table. The Wickiup occurs pes of 0 to 5 percent and on pumice ts ranging from 130 to 150 cm. (50 to in depth. kiup Reservoir, located 3 km. (2 miles) and to the west of the natural area, has ently influenced the level of the water | Unit 1, the western be dominated by pure or ne pine. Eighty to 90 percentage of the characterized by lodgepo brush (Purshia tridental herbaceous cover compose grass (Stipa occidentalis), | arly pure cent of the ble pine a tta) with ed of wester | e lod ne a and a ern r |

ns (1970) have described these comties, their soils, and forest productivity. it 2, the eastern block, has minor nts of pure lodgepole pine (fig. PR-2). ndulating to rolling topography is asted with stands of ponderosa pine, bitush, and western needlegrass (Dyrness

illefolium, bottlebrush squirreltail. Luv-

latifolius, and Fragaria. Youngberg and

Youngberg 1966) (fig. PR-3). In some , particularly on concave lower slopes, pole pine grows in association with erosa. Ponderosa pine and bitterbrush he conspicuous overstory and ground ation dominants, respectively; in addi-Ross's sedge, western needlegrass,

brush squirreltail, and, at times, Arcphylos parryana var. pinetorum are nt. At higher elevations and on northerpes, sugar pine (Pinus lambertiana) and fir (Abies concolor) become significant ents in the plant community. Associated the increase in these tree species is a ase in bitterbrush, an increase in Arcphylos, and occurrence of Ceanothus inus.ile deer (Odocoileus hemionus) y Mountain elk (Cervus canadensis) use rea as spring-summer and fall range. r mammals believed to utilize the area sidents or transients are listed in table

TORY OF DISTURBANCE

re scars on ponderosa pine indicate nd fires periodically burned the area to initiation of fire control programs in (fig. PR-3); general fires are indicated 05, 1672, 1716, 1731, 1769, 1788, 1823,

1871, and 1886. Lack of dominant old-

th fir in the presence of abundant fir

duction further guarante most portions

RESEARCH Since the natural area is a par-Pringle Falls Experimental Forest.

is known.

deal of research has been and is be ducted on the tract. Two fenced are established in each block about 1934 p

8 ha. (20 acres) in the east unit and acres) in the west unit from which has been excluded for about 35 ve PR-2). These plots contain permaner which have been photographed at lea The two plots in the eastern unit (and 28) are also sites where period

surements are made of forest gro-

mortality. Between 1938 and 1948

light, and consequently, the vegetatio

considered unaltered by livestock us

use tends to be moderate with notice

apparently not detrimental utiliza

bitterbrush. No other significant dist

gross increment of ponderosa pine a 1.65 cu. m. per ha. per year (118 bo acre per year) and mortality avera cu. m. per ha. (50 bd. ft. per acre) i in a net growth of 0.95 cu. m. per ha. (68 bd. ft. per acre per year). Most n was caused by western pine barkbeer

droctonus ponderosae). A portion

natural area has also been used as a data source in studies of the epidem tree-killing insects, including the bar

by the now-defunct Bureau of Ent

and Plant Quarantine. Baseline population levels of seve and mammal species are also being on both units of the Pringle Falls

Natural Area.² This is part of a larg term eastern Oregon study utilizing other Research Natural Areas repr rison with similar tracts on the 12:1 13: 33:4× ntal forest which have been carefully under controlled experimental Kuther A W s. The natural area also provides a 1964 Marian to appointment the r k site for studies of undisturbed theteritual monthings because the n over the range of south-central contentations I miled States pumice plateau area; Pringle Falls. though been being light this t Mountain, Bluejay, and Metolius pasting dies Natural Areas span the Mount pumice deposits from south to north. Mowat, Edwin ! Falls Research Natural Area is 1964 A grade to the Pringle Falls: mental Forest Par Northwe rt of the Pringle Falls Experimental out & Barrier Earl Str. 1 ShA which is similar in forest type and ent. The possibility exists of using Mary Mary Star rts of the experimental forest for olving destructive sampling or mam-MANGEST AND ASSESSED AND AND ASSESSED. BEAL Lord Course tupe of North! and using the natural area as a Andrew William William War to dear to be to Tattatt Bedett 1 ere let en a la late AND AERIAL Part to the street of the state & OGRAPHS At at their al special maps covering the natura. re prepared by Civilian Conservation I of Waster Harris rews during the 1930's and are on Many to entry the section of the e Pacific Northwest Forest and Range ient Station's headquarters in Port There erry a to a commercial Silviculture Laboratory in Bend. A fire and the second state of the second the maps have a scale of 4 inch count Included are a topographic map with t contour interval and maps of time Winners House 1964 A see Specimen of the Bell s, timber size classes, tree reproduc Tiation and deep group, and of the rediction isity and species, and ground cover. granding the friends of the freth the om a timber cruise of the natural

Districted I amit I Younghers

tente soil regestration relationships

The Indiana and I the It is a

christian reguest. Parities

s to study: (1) biomass productivity

n to soil and topographic factors;

succession since initiation of fire

actices; and (3) undisturbed forest

| rder | Scientific name | Common name |
|---------------|--|---------------------------------------|
| sectivora | Some fat 1 to | northern water s |
| | Some of addition | wandering shrey |
| iiropteru | Extension took | big brown bat |
| • | Internal distance of mile organis | salver-haired bat |
| | Late or in lance is | red but |
| | Inches Commence | houry but |
| | Marit Sant Beer in | California myoti |
| | Vant - com | long eared myot |
| | Mant Carting | little brown myo |
| | Mant of balanciale | fringed myotis |
| | Mart Built | long legged myo |
| | Marie Armstra Prair | Yuma myotis |
| | Prosts Security | Townsend big-e: |
| | Leaner Sat tone as | |
| ngemerjên | in the state of th | black tailed jack |
| , | genter of the second of the se | mountain cotton |
| odentu | Estate and addition of | beaver |
| | • | porcujane |
| | AF Astronomy to the | yellow pine chip |
| | tion of day | northern flying: |
| | March to Gray and Alexander | long tailed vole |
| | March Commence | mountain vole |
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LEGEND

BOUNDARY, PRINGLE FALLS RESEARCH NATURAL AREA

SECTION LINE

ROAD

TRAIL

CONTOUR LINE

SECTION CORNER

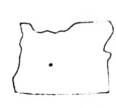
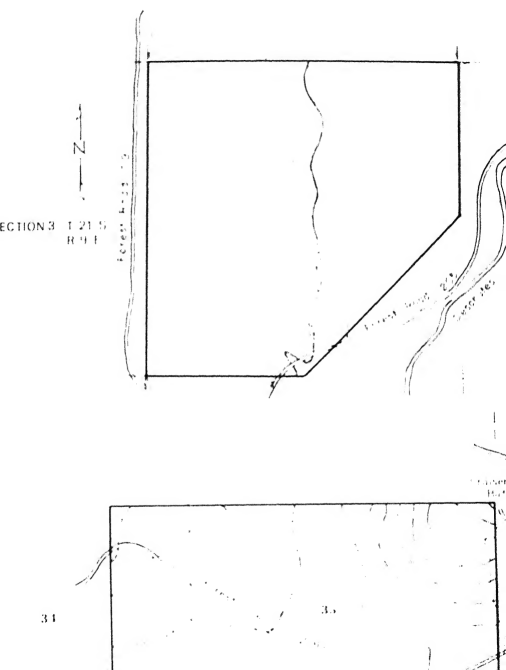


Figure PR 1 Pringle Falls Research Natural Area.

Deschutes County, Oregon. Upper area is twest block and the lower area is the east least least



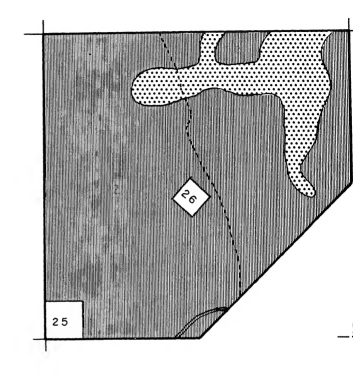
LEGEND

| | Pinus contorta / GRASS |
|---|--|
| | Pinus cortorta / Purshia tridentata |
| 3 | Pinus ponderosa — P. contorta / Purshia tridentata |
| | Pinus ponderosa / Purshia tridentata |
| 6 | Pinus ponderosa — P. contorta / Ceanothus velutinus |
| | Pinus ponderosa / Ceanothus velutinus |
| | Pinus ponderosa — P. lambertiana / Ceanothus velutinus |

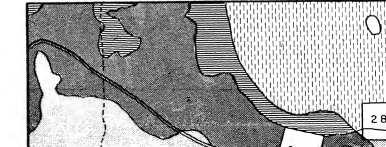
Figure PR-2. Distribution of forest community types on

ECOLOGICAL STUDY PLOTS

28

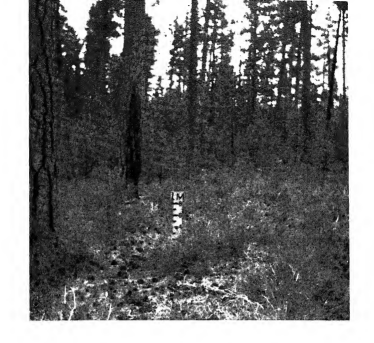


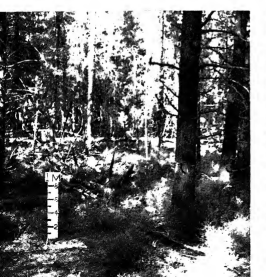




Natural Area. Top: Ponderosa pine, bitterbrush, and western needlegrass stand typical of the east block; note fire scar on tree nearest the meter board. Lower left: Stand of lodgepole pine, bitterbrush, and western needlegrass typical of the west block. Lower right: Stand of lodgepole pine, bitterbrush, and Idaho fescue typically found on finer textured soils.

Figure PR-3.—Communities of the Pringle Falls Research









Research Natural Areas in Oregon and Washington—idebook for Scientists and Educators. 1972. c Northwest Forest and Range Experiment Station, and, Oregon.

UINAULT RESEARCH NATURAL AREA¹

coastal plain tract of western emlock, Sitka spruce, western rededar, and Douglas-fir located on he southwestern edge of the Olymic Peninsula.

a. (1,468-acre) tract is located in Grays or County, Washington, and is adminisby the Quinault Ranger District (Quin-Washington), Olympic National Forest. atural area occupies all except 2 ha. (5 of section 31 and the W½ and W½ of section 32, T. 23 N., R. 9 W., and ½ of section 6 and W½ NW¼ of section 22 N., R. 9 W., Willamette meridian. It

t 47°27' N. latitude and 123°52' W.

Quinault Research Natural Area was

ished on June 18, 1932, as an example

ka spruce type in its natural state. The

ESS AND COMMODATIONS

ude.

tess is via U.S. Highway 101 which the west side of the Quinault Research ral Area (fig. QU-1) about 64 km. (40) north of Hoquiam and 1.6 km. (1 mile) of Amanda Park. No other roads or

enter the tract. Commercial accommons as well as several excellent public

ENVIRONMENT The Quinault Research Natural Area

from about 122 to 366 m. (400 to 1,7 in elevation with the bulk of the area to 152 m. (400 to 500 ft.). Topography to gently rolling except along the easte where the steep lower slopes of Q Ridge are encountered. Willaby and I Creeks flow through the tract, and of their small tributaries rise within it. The natural area straddles the between marine terrace deposits of cene age and basalt flows and breccias

cene age and basalt flows and breccias during the Eocene epoch (Huntting 1961). The latter materials, belonging Metchosin formation (Danner 195

limited to the slope of Quinault Rid

terrace deposits are covered with d

posited by alpine glaciers which occur

area three times during the Wiscon

and at least once, pre-Wisconsin (C1964).

A maritime climate, wet with mut perature extremes, prevails. Winters

and summers are cool with frequent days. Precipitation is heavy but hig sonal with January and December t months. Only about 7 percent of the precipitation falls during June, Ju August, and some years a drought p a month or more occurs. Snow is rare. O data from the nearby Quinault Ran

tion are as follows (U.S. Weather

1956):

ciety of American Foresters 1954) are: No. Name Area314 ha. (775 acres) 224 Western Hemlock Sitka Spruce-Western 225 162 ha. (400 acres) Hemlock 227 Western Redcedar-Western Hemlock 81 ha. (200 acres) 230 Douglas-Fir-Western Hemlock 24 ha. (60 acres) The area would probably fall entirely within Küchler's (1964) Type 1, Spruce-Cedar-Hemlock Forest, and the Picea sitchensis Zone as defined by Franklin and Dyrness (1969).Western hemlock (Tsuga heterophylla), Sitka spruce (Picea sitchensis), Douglas-fir (Pseudotsuga menziesii), and western redcedar (Thuja plicata) dominate the Quinault Research Natural Area. Although all four species are distributed throughout the area, there tend to be local concentrations (fig. QU-1). Sitka spruce is best represented in the central portion of the natural area but does not occur as a pure stand. Western hemlock is the most abundant species and occurs as a pure or nearly pure type (80 percent by volume) on some of the slopes along the eastern boundary. It also dominates a com-

paratively young stand along the western

boundary. Western redcedar is most abundant

in the northwestern corner of the tract

The soils on the area have not been mapped

or described. They appear relatively deep

and loamy with varying amounts of loose

rock. At least a portion would probably be

classed as Sols Bruns Acides. Soils on gentle

topography are underlain by compacted

Estimated areas by SAF cover types (So-

glacial till.

BIOTA

er, perhaps 150 to 200 year central portion of the natural dominants are in excess of tall and have diameters aver cm. (35 to 40 in.) b.h. and, r reaching 150 to 180 cm. (60 Hemlocks are generally son The stand of young western the western boundary has 50- to 60-cm. (20- to 24-in.) d. Succession in the Quinau tural Area is primarily tow of existing mixed forests by v Only western hemlock is con sented in all age classes. Selings of hemlock are abunda openings are completely ch hemlocks (fig. QU-2). Reprodu redcedar and Douglas-fir is al absent. Small Sitka spruc common, especially on rotte are not so abundant as those sapling spruce are rarely fou Open, wet depressions dom old western redcedar and S vide a possible successional e saplings are almost as ab

areas as those of hemlock.

Ridge, Pacific silver fir is re

closed forests and will appa

Most tree reproduction is

logs, "nurse logs," which

hundreds of hemlock and

(fig. QU-2). Some of these s

roots reach mineral soil. T

are visible throughout the

of the climax forest.

western redcedar (fig. QU-2).

400-year-old Douglas-fir re

almost 90 m. (300 ft.) and d

cm. (70 in.) or more at b.h. S

western hemlocks are general

Blechnum spicant, Galium triflorum, Viola sempervirens are less common. epressions or swampy areas differ conbly. Species there include Rubus specime monlo (Acen circumstant). Viola

Maianthemum bifolium var. kamschati-

when A is species that A is the first A is species, A is A is A is A in A in

n aparine, Rhamnus purshiana, and l Cyperaceae.
the the natural area lies within the so-

"rain forest" region of the western bic Peninsula, mosses and liverworts at the ground, down logs, shrubs, and unks. Some of the more common ground are Eurhynchium oreganum, Hypnum

ale, Rhytidiadelphus loreus, Mnium esii, Hylocomium splendens, and M. e. Among the abundant epiphytes are isothecium stoloniferum, Porella navis, Rhytidiadelphus loreus, Radula deri. Frullania nisqualensis. Scapania

Roosevelt elk (*Cervis canadensis roose*is the most important animal present.
se the natural area as a wintering
d. The relatively open, parklike nature
t of the tract is a consequence of their

leri, and Ptilidium californicum.

the relatively open, parklike nature at of the tract is a consequence of their y; their trails ease the problems of through the area. Undoubtedly, they also affected the composition of the story vegetation (Sharpe 1956). Other hals believed to utilize the area as after the area as a transients are listed in table

ertebrates recorded by Shelford (1963) a visit in 1945 included: millipedes

HISTORY OF DISTURBANCE

the natural area.

more recent fires.

lakes, ponds, rock outcrops, etc., exist

There is evidence that fires burne

the area 200 or more years ago. So scars can be seen on old western reand Douglas-fir. There is no indica

Human disturbance prior to establi

of the natural area is believed to hav minor influence on natural condition one time an old pioneer road ran throarea near the base of Quinault Ridge. World War I the Spruce Production I built two short skidways into Section took out a few spruce trees. Finally dead cedar was utilized for fence posts. There has been no disturbance si

RESEARCH

A number of scientists have visit area in connection with zoologic, go botanic, and paleological studies of the pic Peninsula but generally have no lished their observations with speci erence to the natural area. One exceptor. Victor E. Shelford whose observation invertebrate fauna (Shelford 1963) were earlier. The natural area has been visit part of two studies currently being in

temperate forest communities on the O

Special research opportunities whic

tablishment except for that associate

maintenance of U.S. Highway 101.

on the Quinault Research Natural A clude possibilities for studying (1) the of Roosevelt elk on their habitat and ecology of epiphytic mosses and lichens

Peninsula.2

area include: Topography — 15' Quinault Lake, Washington quadrangle, scale 1:62,500, issued by the U.S. Geological Survey in 1955; and geology — Geologic Map of Washington, scale 1:500,000 (Huntting et al. 1961). Either the District Ranger (Quinault Ranger District) or Forest Supervisor (Olympic National Forest, Olympia, Washington) can provide details on the most recent aerial photo coverage and forest type maps for the area.

Records of the 1931 timber inventory and copies of the original forest type and topographic maps, prepared by Forest Service personnel, are on file at the Pacific Northwest Forest and Range Experiment Station, Portland, Oregon.

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Table QU-1. — Tentative list of mammals for Quinault Research Natural Are Coiontife nome

| er | Scientific name | Common name |
|---------|--|---|
| ctivora | Neürotrichus gibbsi Scapanus orarius | shrew mole coast mole |
| | Scapanus townsendi Sorex bendirii | Townsend mole marsh shrew |
| | Sorex obscurus Sorex trowbridgii | dusky shrew Trowbridge shrew |
| optera | Sorex vagrans Eptesicus fuscus Lasionycteris noctivagans | wandering shrew big brown bat silver-haired bat |

Lasiurus cinereus Muotis californicus Myotis evotis Myotis lucifugus Myotis volans Muotis uumanensis

Plecotus townsendi Lepus americanus Aplodontia rufa Castor canadensis Clethrionomys gapperi

morpha entia

Eutamias townsendi Glaucomys sabrinus Microtus longicaudus Microtus oregoni

Microtus townsendi Neotoma cinerea Peromyscus maniculatus

ivora

dactyla

Tamias ciurus douglasiZapus trinotatus Canis latrans Felis concolor Lutra canadensis Lynx rufus Martes americana Martes pennanti Mephitis mephitis Mustela erminea Mustela frenata

Mustela vison

Procyon lotor

Spilogale putorius

Ursus americanus

Cervus canadensis roosevelti

Odocoileus h. columbianus

mountain lion or cougan

bobcat marten fisher

raccoon

black bear

Roosevelt elk

black-tailed deer

river otter

hoary bat

California myotis

long-eared myotis

little brown myotis

long-legged myotis

Townsend big-eared ba

Gapper red-backed vole

northern flying squirrel

Oregon or creeping vole

bushy-tailed wood rat

Pacific jumping mouse

Townsend chipmunk

Yuma myotis

snowshoe hare

long-tailed vole

Townsend vole

deer mouse

chickaree

beaver

mountain beaver

striped skunk

spotted skunk or civet c

short-tailed weasel or e long-tailed weasel mink

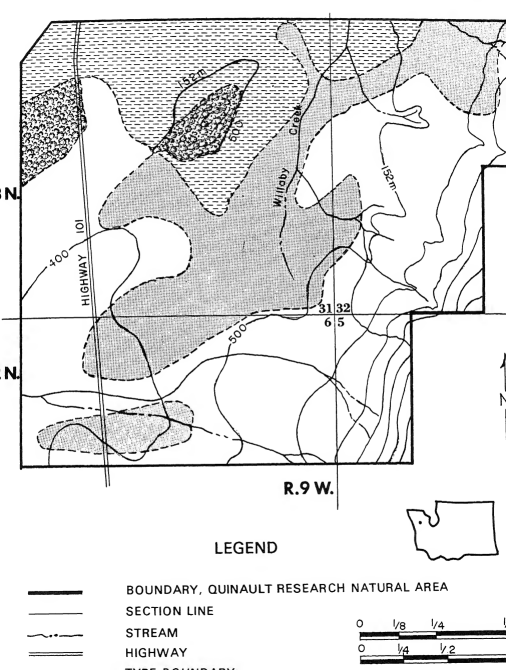


Figure QU-2.—Communities of the Quinault Research Natural Area. Upper left: Old-growth specimen of western redcedar approximately 150-cm. d.b.h. growing in swampy area. Upper right: Open stand of western hemlock and Sitka spruce about 200 years in age showing dense reproduction of western hemlock. Lower left: Abundant reproduction of western hemlock and other species on typical rotting "nurse" log. Lower right: Mature specimen of Sitka spruce showing the log upon which it originally developed; typical dense understory of Polystichum munitum in the foreground.







Research Natural Areas in Oregon and Washington idebook for Scientists and Educators. 1972. ic Northwest Forest and Range Experiment Station, and, Oregon.

RAINBOW CREEK ESEARCH NATURAL AREA¹

irgin grand fir-western white pine, ouglas-fir - ponderosa pine and estern larch stands typical of the sterior mixed-conifer forest zone in le northern Blue Mountains of outheastern Washington.

Rainbow Creek Research Natural Area stablished November 6, 1968. It exies three forest types which are eco-

lly and commercially important in the

ern Blue Mountains of northeastern

n and southeastern Washington. The a. (420-acre) tract is located in Columbia y, Washington, and is administered by Pomeroy Ranger District (Pomeroy, ngton), Umatilla National Forest. Un-

, topographic boundaries give it an lar shape (fig. RC-1). It occupies porof sections 14, 22, 23, and 26, T. 7 N., E., Willamette meridian. It lies at N. latitude and 117°50′ W. longitude.

ESS AND OMMODATIONS

ess is rather difficult because the nearest erminates approximately 3 km. (2 miles) the tract at Godman Guard Station. lar traffic is prohibited on the trail Regional Forester because the Rainb search Natural Area lies entirely wit designated Wanaha Back-Country Are lic accommodations are available in Washington, about 40 km. (25 miles) west. Primitive camps are located all Skyline Road, and there is a developed ground at Godman Guard Station.

ENVIRONMENT

varies from 1,100 m. (3,600 ft.) to a ma of 1,440 m. (4,700 ft.) in elevation summit of Sugarloaf Butte. The topo varies from rolling to steep on the steep the butte and all aspects are presented. The natural area is on an uplifted

The Rainbow Creek Research Natur

of Columbia basalt flows with some vash deposits in the forested areas. Su Butte represents a residual island deeply eroded and dissected area.

A modified continental climate with cool, moist, partly cloudy wint warm, dry, cloudless summers. Preci is moderate and seasonal, usually or as snow. The nearest climatic statio ton, Washington) is 32 km. (20 miles

west of the tract on the Columbia plateau and outside of the topogra

modified climate; data from this star as follows (U.S. Weather Bureau 1965 the Umatilla and shallow, stony Umatilla categories (Washington State Agricultural Experiment Station 1954). They may be broadly classed as Gray Wooded. Shrub and grassland soils tend to be shallow, stony Lithosols with little to moderate profile development. These soils are located on upper portions of the butte, on ridge tops, and on steeper, colluvial areas.

BIOTA

Estimated areas by cover type are:

Name Area

Grand fir-western white pine......57 ha. (140 acres)

Douglas-fir-ponderosa pine93 ha. (230 acres)

Fir Forest. The Douglas-fir (Pseudotsuga menziesii) and ponderosa pine (Pinus ponderosa) forests form an intricate intergrading mosaic and probably best fit SAF type 214, Ponderosa Pine-Larch-Douglas-Fir, or Küchler's Type 11, Western Ponderosa Forest, and Type 12, Douglas Fir Forest. The western larch (Larix occidentalis) stand is assignable to SAF type 212, Larch-Douglas-Fir, and is what Küchler considers seral to his Type 14, Grand Fir-Douglas Fir Forest. Grasslands are dominated by wheatgrasses (Agropyron spp.) and fall in Küchler's Type 51, Wheatgrass-Bluegrass. The entire area lies within the Abies grandis Zone of the Blue Mountains (Franklin and Dyrness 1969). The grand fir-westorn white

and western larch accourvegetation is dominated branacium, along with brevifolia), thinleaf alde Rosa spp., and 10 to 15 grasses. Tree reproduction entirely of grand fir; reproduction is nearly at The Douglas-fir-pone occur primarily on the sof Sugarloaf (fig. RC-1)

of Sugarloaf (fig. RC-1) ciated with small areas communities. The stand larch (fig. RC-2) occurs and represents natura following catastrophic fi Rocky Mountain elk

The animals usually of Creek to winter along Grass utilization by elk some change in the grand may be influence. Pacific yew within the

use the area extensivel

HISTORY OF DIST

mammals believed to ut

dents or transients are

Occasional fire-black western larch stand ind catastrophic fires. Domestic livestock, pr

the tract to some externabout 1945 when they past 20 to 30 years, e creased significantly an altering some aspects of communities.

Recreation use is rating. Grazing from pamight have some influ

ARCH research is known on the area. The

l area provides interesting opportunistudy: (1) effect of slope aspect on tion; (2) soil-vegetation relationships ctors responsible for the mosaic pattern

st and nonforest communities; (3) natuecessional relationships of both western pine and western larch; and (4) biomass tion as affected by soils and topography a single macroclimate. S AND AERIAL

TOGRAPHS special topographic or geologic maps vailable for the natural area which are

ently detailed to be useful. Either the ct Ranger (Pomeroy Ranger District) prest Supervisor (Umatilla National t. Pendleton, Oregon) can provide details e most recent aerial photo coverage of ea.

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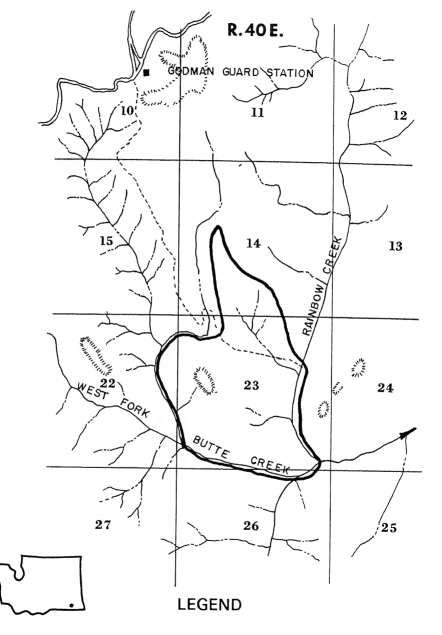
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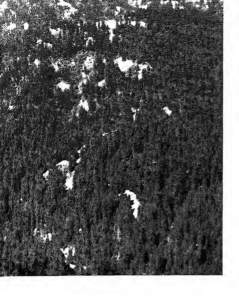
Table RC-1. — Tentative list of mammals for Rainbow Creek Research Natural A Scientific name Common name tivora Scapanus orarius coast mole Sorex palustris northern water shrew Sorex preblei Preble shrew Sorex vagrans wandering shrew ptera Eptesicus fuscus big brown bat Lasionycteris noctivagans silver-haired bat Lasiurus cinereus hoary bat Myotis californicus California myotis Myotis evotis long-eared myotis Myotis lucifugus little brown myotis Myotis subulatus small-footed myotis Myotis thysanodes fringed myotis Myotis volans long-legged myotis Myotis uumanensis Yuma myotis Plecotus townsendi Townsend big-eared bat norpha Lepus americanus snowshoe hare Sylvilagus nuttalli mountain cottontail itia Castor canadensis beaver Clethrionomys gapperi Gapper red-backed vole Erethizon dorsatum porcupine Eutamias amoenus yellow-pine chipmunk Glaucomys sabrinus northern flying squirrel Microtus longicaudus long-tailed vole Microtus montanus mountain vole Microtus richardsoni Richardson vole Neotoma cinerea bushy-tailed wood rat. Peromyscus maniculatus deer mouse Phenacomys intermedius heather vole Spermophilus columbianus Columbian ground squirre Spermophilus lateralis mantled ground squirrel Tamiasciurus hudsonicus red squirrel Thomomys talpoides northern pocket gopher Zapus trinotatus Pacific jumping mouse vora Canis latrans covote Felis concolor mountain lion or cougar Lynx rufus bobcat Martes americana marten Mustela erminea short-tailed weasel or erm $Mustela\ frenata$ long-tailed weasel Mustela vison mink Ursus americanus black bear lactyla Cervus canadensis wapiti or elk Odocoileus h. hemionus mule deer



BOUNDARY, RAINBOW CREEK RESEARCH NATURAL ARE

search Natural Area. Upper left: Aerial view of Sugar-loaf Butte showing the southerly slope which has western white pine in the draws and on the lower slope (the two bottom photographs were taken in this area). Upper right: Aerial view of the northwest slope showing the stand of western larch and some bunchgrass openings. Lower left: Stand of grand fir and western white pine with some Douglas-fir on lower slope position; Pacific yew, Vaccinium membranaceum, Rosa spp., and forbs dominate the understory. Lower right: One of the largest western white pines; note clumped branches on the Pacific yew behind the pine caused by heavy browsing of elk in winter.

Figure RC-2.—Natural features of the Rainbow Creek Re-











Research Natural Areas in Oregon and Washington uidebook for Scientists and Educators. 1972. fic Northwest Forest and Range Experiment Station, land, Oregon.

RATTLESNAKE HILLS ESEARCH NATURAL AREA $^{1-2}$

Shrub-steppe vegetation (e.g., big agebrush communities) in the arid nterior of southeastern Washington.

e Rattlesnake Hills Research Natural was established to provide examples of prub-steppe communities characteristic most arid portions of the Pacific North-It is an island of natural vegetation unded by expanses of cultivated fields dryland or irrigated management es. The 33,350-ha. (75,000-acre) tract ated within the boundaries of the U.S. ic Energy Commission's Hanford Works vation in Benton County, Washington. In the tract is managed for the ic Energy Commission by the Battelle orial Institute, Pacific Northwest Laborated

es, Richland, Washington. The eastern lary of the natural area is formed by

Highway 240, while the western boun-

follows the natural skyline of the Rattle-

Hills (fig. RH-1). It is located at 46°30′

itude and 119°40′ W. longitude.

COMMODATIONS A natural green is most easily reached vis

e natural area is most easily reached via Highway 240 from Richland which is traffic is restricted to existing roads; travel by vehicles is prohibited. Sever are paved; to provide all-weather a most of the natural area, some of troublesome unimproved routes has stabilized with river gravel and crush. It is necessary to obtain permission

the tract from the Pacific Northwest tories' Arid Lands Ecology Project Atomic Energy Commission's Richlar ations Office. Inquiries for permission the reserve should be directed to Dr. E. Vaughn, Manager, Ecosystems ment, Battelle-Northwest, Richlandington 99352. There are no restrict

firearms are not allowed unless ne perform research.

There are no living accommodation natural area, but numerous facilit available in the nearby cities of R Pasco, Kennewick, and Benton City.

photography within the natural ar

ENVIRONMENT

The Rattlesnake Hills Research Area occupies the northeasterly facin of the Rattlesnake Hills, the south tremity of Yakima Ridge, and integentle slopes and valleys. Elevation from 150 m. (500 ft.) on the valley 1,060 m. (3,500 ft.) along the cres

layers of Columbia River basalt of age but these are covered by eolian a vial materials of variable thickness (H

Rattlesnake Hills. The tract is unde

ated a few fiffes east of the ha surface. The Warden silt loam so titude 46°34′ N., longitude 119°35′ W., on the lower slopes of the Rattles vation 224 m. or 733 ft.). Data collected and adjoin Ritzville soils at eleva this station are available as monthly sumaries and include daily values for air tem-360 m. (1.200 ft.). The surface 2 dr gravish brown in color (10 YR rature, precipitation, wind speed and direcsubsoil is strongly calcareous at a on, relative humidity, and solar radiation. The soil is usually more than 15 ome average values are as follows: Kiona silt loams are associated wi ean annual temperature11.7°C. (53.1°F.) and Warden soils and occupy st ean January temperature – 1.3°C. (29.6°F.) and ridges. The surface soil is ean July temperature20.4°C. (68.8°F.) gravish brown (10 YR 3/2) and a ean January minimum temperature-10.2°C. (13.7°F.) thick. The dark brown (10 YR 4 ean July maximum temperature ...33.3°C. (91.7°F.) contains large basalt fragments verage annual precipitation ...171.2 mm. (6.74 in.) larger in diameter. Lickskillet verage annual snowfall 32.0 cm. (12.6 in.) occupy ridge tops above 765-m. lthough the meteorological station yields elevation in the Rattlesnake H soils are shallow over basalt be elevant data, it is not representative of the fragments of basalt present thro limate of the entire natural area. A series soil profile. This series is similar t f 25 stations have been located throughout series except that the surface soils he tract and since 1969 have provided data n precipitation and maximum and minimum (very dark brown, 10 YR 2/2). silt loams are formed in recent all ir temperature (Hinds and Thorp 1959). color and texture of the subsoil hese data are also available as monthly the stratified nature of the alluvi ummaries. An automated microclimatologi-Esquatzel soils are associated wi al station has recently been established at and Warden soils and often see 666-m. (1,200-ft.) elevation within the Grassdeveloped from sediments eroded and Biome study area. Soils within the natural area have been two series. Scooteney stony silt found on the northerly-facing sl napped (Hajek 1966). Based on acreage, the Warden and Ritzville silt loams occupy most Rattlesnake Hills and are usual of the land area; they are found on the lower to the bottoms of narrow draw and middle slopes of the Rattlesnake Hills. shaped areas where draws empt the adjoining plain. These soils Steep slopes, ridge crests, draw bottoms, and alluvial fans are mapped as Lickskillet, Kiona, severely eroded with numerous and Scooteney silt loams. The basal plains basalt. The surface soil is usually d are mapped as Esquatzel silt loam, Ephrata (10 YR 4/2). Ephrata sandy stony loam, Burbank sandy loam, and Hezel associated with the Burbank soil and Koehler sand. These series are classified face soil is very dark grayish bro by great soil group and according to the 7th 3/2), and the subsoil is dark gra Approximation in table RH-1. (10 YR 4/2). The medium textu The Ritzville silt loam series consist of soil is underlain by gravelly mat dark colored soils midroes 1

ubsoil is a dark grayish brown (10 YR andy loam. Koehler sands are similar ner sandy soils but differ in that the mantles a lime and silica cemented pan" layer. The surface soil is verv grayish brown (10 YR 3/2) and the eous subsoil (10 YR 4/2) is encountered ut 5 dm. emical characterizations of soils and sediments have been published (Wildung lajek 1969, Wildung, Hajek, and Price Selected data for the Ritzville and en series are provided in table RH-2. TA etation. — The Rattlesnake Hills Ren Natural Area was selected as a natural primarily because of the presence of turbed stands of several typical shrub e communities, although the vegetation c also includes some disturbed plant unities. Of particular interest are the s representative of the Artemisia triata/Agropyron spicatum, Artemisia ntata/Poa secunda, and Eriogonum thyes/Poa secunda Associations described aubenmire (1970). However, some rare cologically significant associations are present such as the Eurotia lanata/ secunda type (Daubenmire 1970). Unbed or even lightly disturbed examples various shrub steppe communities found e natural area are extremely difficult to lsewhere. Some of the communities in-

Hezel sands have developed under

nisia and Grayia in coarse sandy alluvial

its. Relief characteristically consists of

nocky terraces and dunelike ridges. The

e soil, which is approximately 9 dm.

is very dark brown (10 YR 3/3) and was

bly formed in wind-blown sand which

ed finer textured lacustrine sediments.

gradually reinvade these areas. Unde ing stress, the perennial grasses are ened, and invasion by alien winter a especially cheatgrass brome (Brom torum) is prevalent (fig. RH-2). The Artemisia tridentata/Agropyro tum Association is dominated by bi brush (Artemisia tridentata) and blu wheatgrass (Agropyron spicatum). I (Grayia spinosa) is sometimes presen shrub layer along with the low shrubs on filifolius and Phlox longifolia. Bi brush coverage varies from 5 to 26 in this association (Daubenmire 1970 bunch wheatgrass is the major pe grass with a typical coverage value of 50 percent. Sandberg bluegrass (Poa s is always present with around 30cover. Small amounts of Stipa come Poa cusickii are also typical. Annuals present include cheatgrass brome, octoflora, F. pacifica, Descurainia filip Draba verna. The Artemisia tridentata/Poa secu sociation lacks any large grasses an higher density of big sagebrush (Dau

1970). Big sagebrush coverage is t

found in eastern Washington (Dauk

tum Association (fig. RH-2) occurs a

tions generally above 300 m. (1,000 f

the Artemisia tridentata/Poa secundo

ciation occurs below this elevation or

slopes and on the plain. Both kinds of

tion are subject to fire damage. Wh

burns through a stand of the Artemisi

pyron or Artemisia/Poa Associatio

shrubs are effectively killed but the

story grasses survive. There are a nu

stands dominated exclusively by bunch

which have been created in this way;

The Artemisia tridentata/Agropyro

1970).

| ron Association have (15 to 20 margenes) | The time passes, plante ecology |
|---|--|
| (Daubenmire 1970). | Rattlesnake Hills Research Na |
| Along the ridge crests that form the main | centered around the mineral |
| mass of the Rattlesnake Hills, basalt out- | lationships of halophytes (Ric |
| crops support vegetation characteristic of | 1965, Rickard 1965a, Rickard |
| the Eriogonum thymoides/Poa secunda Asso- | 1967b, and Rickard and Keo |
| ciation (fig. RH-2). Here low growing plants | influence of microclimate on |
| of Eriogonum thymoides, Phlox hoodii, Ha- | winter annuals (Hinds and |
| plopappus stenophyllus, and Balsamorhiza | Rickard, Hinds, and Gilbert |
| rosea and Sandberg bluegrass grow widely | composition of the plant comm |
| spaced as clumps rooted in the rock crevices. | enmire 1970). Radionuclides |
| Figure RH-2 includes a closeup photograph | useful in obtaining data on th |
| of Lewisia rediviva, one of the plants found | tion of big sagebrush (Price 19 |
| in these lithosolic habitats. At the crest of | Current studies in plant ed |
| the Rattlesnake Hills snow accumulates in | cerned with measuring primar |
| deep drifts on the eastern slopes as it is trans- | winter annuals on abando |
| ported by strong westerly winds. The melting | fields at different elevations |
| snow provides soil moisture which is exploited | climatic and edaphic variat |
| by plants not found elsewhere on the reserve. | soil moisture, temperature, |
| by plants not found elsewhere on the reserve. | Estimates of aboveground pro |
| Especially conspicuous are Lupinus spp. | been made over the past seve |
| (fig. RH-2) and a perennial bunchgrass, Idaho | results of harvests of two old fie |
| fescue (Festuca idahoensis). | elevations of the natural area |
| Permanent springs are scarce on the re- | peak yield in 1971 are shown |
| serve. Two of the most copious are located at | * |
| Rattlesnake Springs and in Snively Gulch. | are expressed as grams of ov |
| The extent of the riparian vegetation in | per square meter of ground = |
| Snively Gulch is illustrated in fig. RH-2. The | error of the mean for total mat |
| important species are black cottonwood (Pop- | Taxa |
| ulus trichocarpa), Salix exigua, as well | 300 (1,00 |
| as other Salix species, Prunus americana, | (1,00 |
| Rhus glabra, and Philadelphus lewisii. Al- | Bromus tectorum 1 |
| though riparian communities occupy only a | $Poa\ secunda$ |
| few acres, they are an extremely important | Sisymbrium altissimum |
| nesting habitat for birds. The springs also | Amsinckia tycopsoides |
| provide drinking water for numerous birds | Descurainia pinnata Tragopogon dubius |
| and mammals and support an aquatic fauna. | Microseris laciniata |
| Although big sagebrush and, sometimes, | Holosteum umbellatum |
| hopsage are the common shrub dominants | |
| over most of the natural area, there are | Total live material 211 |
| several thousand acres on the lower slopes of | The dominant plant on both |
| the Rattlesnake Hills occupied by winter- | cheatgrass — 94 and 88 perc |
| fat-(Eurotia lanata) dominated communities | production on the low eleva |
| | |

rning dove (Zenaidura macroura). Only (Tyrannus verticalis and T. tyrannı chukar and dove exist in populations of bunting (Passerina amoena), re cient size to support even limited hunting flicker (Colaptes cafer), and starling sure. vulgaris). Killdeer (Charadrius a ne fur-bearing animals are the coyote and long-billed curlew (Numenius of uis latrans), badger (Taxidea taxus), and us) nests have been found in the v eat (Lynx rufus). The population levels Rattlesnake Springs. A survey of bir hese animals are unknown but badgers tions in riparian plant communities probably more scarce than coyotes; the has been reported for the Yakima R at is rarely seen on the natural area. plain near Richland (Rickard 1964). he most abundant small mammal in the Birds of prey nest on the natu rve is the Great Basin pocket mouse especially the sparrow hawk (Falco us), Swainson's hawk (Buteo swainso ognathus parvus) (fig. RH-2). This mamhorned owl (Bubo virginianus), ma has been intensively studied by Dr. T. P. (Circus cyaneus), and burrowing owl arrell by mark-recapture technique in ral vegetation types on the natural area. to cunicularia). The golden eagle udy of the distribution of small mammals chrysaetos) is a frequent winter visit elation to the elevational gradient in the Little is known about the dynam populations of reptiles on the natu clesnake Hills has been carried out by zman (1970). Other small mammals that Some information is available conce r on the project are deer mouse (Peroaltitudinal distribution of the side cus maniculatus), northern grasshopper lizard (*Uta stansburiana*) (Rickard se (Onychomys leucogaster), western well as the time of onset of winter of rest mouse (Reithrodontomys megalotis), (Rickard 1967). Other reptiles obs nsend ground squirrel (Citellus townthe natural area are the Pacific ra (Crotalus viridis), gopher snake (A ii), vagrant shrew (Sorex vagrans), sageh vole (Lagurus curtatus), and northern melanoleucus), yellow-bellied racer

breeding birds. Many birds are mig

utilize the reserve for resting and

stops. This is particularly true of

crowned sparrow (Zonotrichia leu

warblers (Parulidae), and vireos (Vi

vide breeding sites for the black-bille

(Pica pica), western and eastern

constrictor), and the short-horne

have received little attention. A ta

survey of foliage dwelling insects under way for several years by D

Cone of Washington State Univer-

The invertebrate fauna of the nat

(Phrynosoma douglassi).

The riparian tree-shrub commun

been measured at less than 100 g/m².

una. — The game animals characteristic

ne natural area are the mule deer (Odo-

eus hemionus), cottontail rabbit (Sul-

gus nuttallii), chukar (Alectoris gracea).

-necked pheasant (Phasianus colchicus).

e grouse (Centrocercus urophasianus).

fornia quail (Lophortyx californicus), and

et gopher (Thomonys talpoides). Blackjackrabbits (Lepus californicus) occur

he natural area but mostly at low eleva-

s, and the least chipmunk (Eutamias

ne most abundant breeding birds in steppe tation at low elevations are the horned

mus) occurs only at high elevations.

mated to provide 20 kg, of live biomass per hectare. HISTORY OF DISTURBANCE The grazing history of the natural area prior to 1943 is not documented. However,

abundant and these insects provide a sub-

stantial part of the covote diet during the

few weeks the beetles are active on the soil

surface. During one especially favorable

season, autumn emergent beetles were esti-

local ranchers recall sheep and cattle grazing

in the Rattlesnake Hills prior to that time. No grazing has been allowed since 1943, and the area is now fenced in its entirety to exclude wandering livestock. The condition of the various plant communities and abundance of several highly palatable forage plants such as winterfat (Eurotia) and hopsage (Gragor) suggest that whatever grazing took place has probably been a minor disturbing in fluence. Water was probably a seriously limit ing factor in utilization of the tract by domestic stock. Some portions of the natural area were

also farmed prior to Federal acquisition of

the tract in 1943. The communities on there

abandoned fields are undergoing natural suc-

cession and are being utilized in comparative studies with the natural vegetation. Most recent human disturbance has resulted from off-road military vehicle use during war games in 1965. These left numer ous track scars on part of the landscape. Under present management, human distarbance is minimal and existing roadways are

improved in lieu of new road construction. Fire has been and continues to be an

important natural disturbance. An extensive wildfire occurred in the summer of 1957 and

building located at Rattle building complex located at

Research facilities are

technicians of the Battelle students and faculty from

Washington, Washington

Oregon State University.

Idaho are utilizing the trac

(40 acres) of the natural a

designated and under study

Lands Ecology) coordinating national Biological Prog

Much of the ongoing r

cited earlier in this descrip

area; included is research i

micrometeorology, plant ed

cology and synecology).

hydrology, and soil scien

studies involve: productiv

relationships of plants in aba

fields and in pristine pla

studies of small mammal

various plant community m

as treatment with selecte

addition of moisture using

ler irrigation; and hydrol

nutrient relationships in

community.

Biome project.

three laboratory sites on There are: a small 20-

ft. level at the southern e and another building comp

creat of the Rattlesnake H outhern edge of the reser facilities are primarily uti re, earch, and the last name cal facility.

MAPS AND AERIAL DUCTOCDADUC

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Research Natural Area according to the old and new systems of soil classification Genetic classification series 7th Approximation rille silt loam Brown Integrade to Regosol Andic Aridic Haplus Andie Mollie Cambon len silt loam Sigrozem Integrade to Regesol

able RH-1. — Classification of the various soil series found within the Rattlesnake

| tell alle loam | Dierozem integrade to itegesor | Andie Mollie Cambon |
|----------------------|--------------------------------|---------------------|
| a silt loam | Sierozem Integrade to Regesol | Andie Mollie Cambon |
| killet silt loam | Lithosol | Lithic Haplustoll |
| eney stony silt loam | Sierozem Integrade to Regosol | Andic Mollic Cambon |
| ata stony loam | Sierozem Integrade to Regosol | Mollandeptic Cambo |
| ank loamy sand | Regosol | Typic Torripsammen |
| l sand | Regosol | Typic Torrifluvent |
| ler sand | Regosol | Mollic Durothid |
| | | |
| | | |

| able RH-2. | — Selected ch series within | emical proper the Rattlesna | | ille (Ri |
|------------|--------------------------------|--------------------------------|--|----------|

| able RH | 1-2. — Selected chemical properties of the Warden (Wa) and Ritzville (Ri series within the Rattlesnake Hills Research Natural Area |
|---------|---|
| 1 | 0 |

| able RH-2 | | | rties of the Wardo ake Hills Researc | en (Wa) and Ritzv h Natural Area | ille (Ri |
|-----------|----|---------|---|-------------------------------------|----------|
| mple | На | Organic | Calcium | Potassium | AV.0 |

| able RH | | | rties of the Warde ake Hills Researc | en (Wa) and Ritzvi h Natural Area | lle (Ri |
|---------|----|---------|---|--------------------------------------|---------|
| mple | | Organic | | | |
| | pН | | Calcium | Potassium | exc |

| able RH | | | rties of the Wardo ake Hills Researc | en (Wa) and Ritzvi h Natural Area | lle (Ri |
|---------|----|---------|---|--------------------------------------|---------|
| ımple | | Organic | | | |
| | pН | | Calcium | Potassium | exc |

ep

- 1

- 2

- 3

- 4

- 6

- 8

- 10

meters)

Wa

7.1

7.3

7.3

7.2

7.4

7.3

7.5

Ri

6.9

7.1

7.3

7.3

7.4

7.5

7.7

Wa

1.3

.6

.5

.5

.5

.3

.3

Percent

Ri

1.4

.9

1.0

.7

.9

.7

.5

| | series within the Rattlesnake Hills Research Natural Area | | | | | |
|------|---|---------|---------|------------|-----|--|
| ıple | На | Organic | Calcium | Potassium | | |
| oth | pII | matter | Calcium | 1 ocassium | exc | |

Wa

3,100

2,700

3,200

3,200

3,400

3,100

3,400

Ri

2,200

2,500

2,600

2,400

3,100

3,200

2,700

Wa

1,210

780

410

300

160

120

160

.Pounds per acre....

Ri

1,300

1,190

1,100

980

800

700

540

Wa

n

12.

11.

12.

12.

12.

11.

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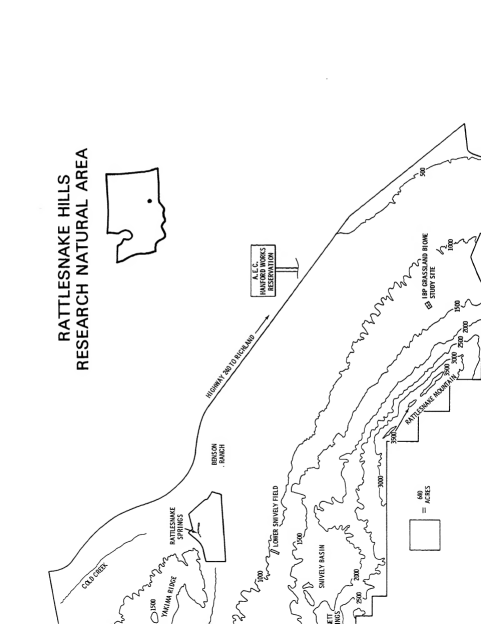


Figure RH-2.—Natural features of Rattlesnake Hills Resear Natural Area. (All photos courtesy of Dr. T. P. O'Farro Battelle Northwest.) A: Pristine community representive of the Artemisia tridentata/Agropyron spicate Association which is typical of higher elevations; note that Rattlesnake Hills in the background. B: Communicated by big sagebrush and hopsage typical of the

found on the basal plain; the understory is composed cheatgrass brome, an alien annual grass which is high successful on habitats disturbed by grazing.

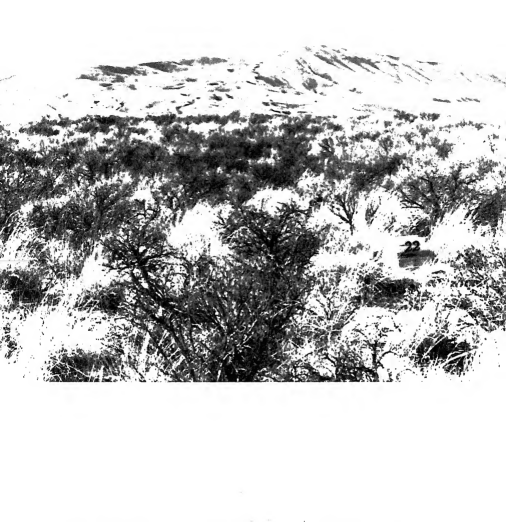


Figure RH-2.—Natural features of Rattlesnake Hills Research Natural Area (continued). C: Winterfat forms islandlike stands which are surrounded by communities of big

sagebrush on the lower slopes of the Rattlesnake Hills. D: The most extensive stand of deciduous shrubs and

trees which is found along a spring-fed brook below

Snively Basin.



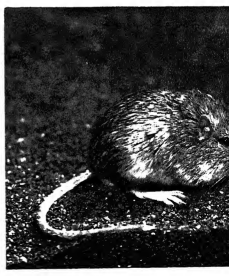
inhabit stony outcrops in the Rattlesnake Hills; typical species illustrated here are *Balsamorhiza rosea* and Sandberg bluegrass. F: *Lewisia rediviva*, another conspicuous plant on lithosolic sites in the Rattlesnake Hills. G: *Lupinus* providing a conspicuous display of color following snow melt; snowdrifts persist late into the spring on northeast-facing slopes at the crest of the Rattlesnake Hills. H: The most abundant mammal on the natural area, the Great Basin pocket mouse (*Perognathus parvus*).

Figure RH-2.—Natural features of Rattlesnake Hills Research Natural Area (continued). E: Lithosolic communities









Н

Research Natural Areas in Oregon and Washington idebook for Scientists and Educators. 1972. ic Northwest Forest and Range Experiment Station, and, Oregon.

SISTER ROCKS ESEARCH NATURAL AREA¹

acific silver fir stands on a mountin ridgetop of Eocene-Oligocene olcanics in the Washington Casnde Range.

Sister Rocks Research Natural Area

stablished on September 5, 1967. It lifies Pacific silver fir (Abies amabilis)

as they occur on mountain slopes and ops in older (Eocene-Oligocene) volvortions of the Cascade Range. The 87-15-acre) tract is located in Skamania y, Washington, and is administered by ind River Ranger District (Carson, 1960), Gifford Pinchot National Forme tract occupies portions of sections 0, and 11, T. 5 N., R. 6 E., Willamette an (fig. SR-1), based upon natural es and locations of Roads N63 (on the and N63J (proposed, on the north). It

45°56′ N. latitude and 122°03′ W.

ESS AND OMMODATIONS cases to the vicinity is easiest from the

ıde.

via the Columbia River (U.S. Highway arson, and the Wind River valley (Forads 30, N73, N64, and N63); it can

(fig. SR-1). The trail provides access tral and southern portions of the tra bounding roads (existing and planned remainder. At present, eastern porticle least accessible.

The nearest commercial accommo are in Stevenson, Washington, about (25 miles) away, or occasionally, in (However, there are several improved camps in the adjacent Wind River valled).

ENVIRONMENT

The Sister Rocks Research Natura occupies a broad, north-trending ri Slopes are generally gentle to modera to 30-percent) except along the lower n

of the area where steeper (60- to 80-p

slopes occur. Elevations range from 1,100 to 1,280 m. (3,600 to 4,200 ft.).
Geologically, the natural area is Underlying bedrock is composed of I Oligocene volcanics, predominantly an in character (Huntting et al. 1961). In within the overburden are elements of Pleistocene and/or Recent volcanic a

pumice falls, some of the ejecta f

distinct layers.

The climate is wet and cold. Precipis seasonal, peaking during winter and reaching low levels during the speriod. Much of the winter precipoccurs as snow and accumulates in sno

which proabaly attain maximum de 2 to 3 m. (70 to 120 in.) based on a snowcourse at Oldman Pass (U.S. So

with Pacific sliver fir in a young stand ry minimum are - 3.7°C. (25.3°F.) the southern edge of the natural area; t aximum temperature ...26.9°C. (80.5°F.) small segment is part of a larger area (outs nual precipitation ...2,528 mm. (99.51 in.) the natural area) which was burned by h August wildfire in 1902 (fig. SR-2). ion 119 mm. (4.67 in.) Pacific silver firs in the natural area ures are undoubtedly considerably typically 65- to 100-cm. (25- to 40-in.) d.l l precipitation somewhat higher on and 36 to 43 m. (120 to 140 ft.) tall. St al area. analyses of similar Pacific silver firs grow n the natural area are generally nearby suggest a wide range of ages, w with distinctive A2-B2 sequences; 250 to 350 years most common.3 not been mapped or classified into Pacific silver fir is clearly the climax t wever. A typical profile from the species throughout the natural area, ba the tract had the following horizon upon size class distributions and reproduct 01 and 02, 6 to 0 cm.; A2, 0 to 3 success. Consequently, pure, uneven-a lb, 3 to 6 cm.; IIB2b, 6 to 11 cm.; Pacific silver fir stands are the hypothet o, 11 cm. plus. The A2 has developed climax here, and much of the area alre-St. Helens "W" pumice which is approximates this structure and compositi years in age (Crandell 1969); the Douglas-fir and noble fir occur only as lar cofile was developed from andesite old individuals; in many areas, they $a.^2$ present as dead or dying specimens or stumps and down logs. The relatively toler western hemlock is likewise failing to produce in significant numbers and is ha. (215 acres) of the Sister Rocks marily represented by old, overmat Natural Area are classified as SAF specimens. e 226, Pacific Silver Fir-Hemlock of American Foresters 1954). The Based upon Franklin's (1966) classificat within Küchler's (1964) Types 33 of the subalpine forests in this part of er Fir-Douglas Fir or Fir-Hemlock Cascade Range, there are three major co and the Abies amabilis Zone of munity types within the natural area: ' and Dyrness (1969). Abies amabilis/Streptopus curvipes (E silver fir dominates the natural thronium montanum phase) and Abies a equently occurring in pure stands bilis/Vaccinium alaskaense Associatio 2). Western hemlock (Tsuga heteroand an Abies procera/Xerophyllum te s the most common associate (fig. community. The Abies amabilis/Strepto Oouglas-fir (Pseudotsuga menziesii) curvipes Association is most common in y absent at higher elevations but central portion of the natural area. This c occasional to common in some lower munity has well-developed shrub and h inds; on local type maps, there are layers. Vaccinium ovalifolium, V. alaskae 59 acres) on which Douglas-fir is a V. membranaceum, and Menziesia ferrugi emponent. Noble fir (Abies procera) are the dominant shrubs. The abundant he cattered through the area, and the include Tiarella unifoliata, Rubus peda cens are the most common mosses. The RESEARCH amabilis/Vaccinium alaskaense Asso-The Sister Rocks Research Natura is typical along the lower margins of

rea. Vaccinium alaskaense, V. memceum, Cornus canadensis, Berberis sa, Xerophyllum tenax, Chimaphila lata, and Rhytidiopsis robusta are com-

constituents. The Abies procera/Xerom tenax community is a pioneer type characterizes the small area of 50-vearrn found at the southern margin of the al area. Xerophyllum tenax and Vacn membranaceum are the most abunnderstory plants.

nmals believed to utilize the natural as residents or transients are listed in SR-1.

ORY OF DISTURBANCE d construction has caused, and will

ue to cause, some disturbance along the ns of the natural area and, in connection learcutting of adjacent lands, will proome edge effects. However, most of the s free of human disturbance except for ail. The trail is used occasionally by , berry pickers, and hunters. There is dence that wildfires have occurred with-

natural area for several centuries outf the strip of 1902 burn which was into provide a contrast with the old-

h stands.

has been used as a sampling site for of subalpine forests and soils in the so Washington Cascade Range (Franklin and for a study of characteristics a tribution of Recent pumice and ash fall This natural area is particularly v

as a site for studies of the ecology of silver fir, offering a variety of stand and conditions, including pure stands recently burned area. MAPS AND AERIAL

PHOTOGRAPHS Special maps applicable to the

area include: Topography-15' Lookou tain, Washington quadrangle, scale 1 issued by the U.S. Geological Survey i and geology-Geologic Map of Wash scale 1:500,000 (Huntting et al. 1961) the District Ranger (Wind River District) or Forest Supervisor (Giffo chot National Forest, Vancouver, W ton) can provide details on the most aerial photo coverage and forest typ for the area.

4 Research by Dr. H. W. Smith, Agronomy

ment, Washington State University, Pullman

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potential natural vegetation of conterminous United States. A

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| Table SR-1 | — Tentative list of mammals for Sister | Rocks Research Natural |
|------------|--|------------------------|
| rder | Scientific name | Common name |
| sectivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | $Sorex\ o\ bscurus$ | dusky shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | Sorex vagrans | wandering shrew |
| niroptera | Eptesicus fuscus | big brown bat |
| | Lasionycteris noctivagans | silver-haired bat |
| i | Lasiurus cinereus | hoary bat |
| İ | Myotis californicus | California myotis |
| i | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | $Plecotus\ townsendi$ | Townsend big-eared |
| agomorpha | Lepus americanus | snowshoe hare |
| odentia | $Aplodontia\ rufa$ | mountain beaver |
| | Clethrionomys gapperi | Gapper red-backed ve |
| i | $Erethizon\ dors a tum$ | porcupine |
| i | $Eutamias\ amoenus$ | yellow-pine chipmuni |
| i | $Eutamias\ townsendi$ | Townsend chipmunk |
| i | Glaucomys sabrinus | northern flying squir |
| i | Microtus longicaudus | long-tailed vole |
| i | Microtus oregoni | Oregon or creeping v |
| i | Neotoma cinerea | bushy-tailed wood ra |
| 1 | | oublig tailed wood la |

Peromyscus maniculatus

Phenacomys intermedius

Spermophilus saturatus

Tamiasciurus douglasi

Thomomys talpoides

Zapus trinotatus

Martes americana

Spilogale putorius Ursus americanus

Cervus canadensis

Odocoileus h. columbianus

Mustela erminea

Mustela frenata

Vulpes fulva

Canis latrans

Felis concolor

Lynx rufus

rnivora

tiodactyla

deer mouse

chickaree

coyote

bobcat.

marten

black bear

wapiti or elk

black-tailed deer

red fox

heather vole

Cascades mantled gro

northern pocket goph

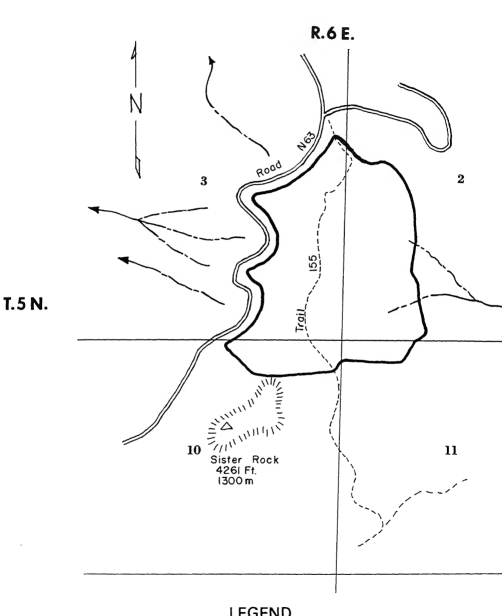
Pacific jumping mous

mountain lion or coup

short-tailed weasel o

long-tailed weasel spotted skunk or cive

Table SR-1 - Tentative list of mammals for Sister Poeks D



LEGEND

BOUNDARY SISTER BOCKS RESEARCH NATURAL AREA

Figure SR-2.—Communities of the Sister Rocks Rese Natural Area, Upper left: Pure stand of Pacific silve

with dense reproduction 0.5 to 1 m. tall. Upper ri Mixed stand of Pacific silver fir and western heml the latter represented only by large, overmature si mens. Lower left: Noble fir/Xerophyllum tenax

munity growing on area burned by wildfire in 1902 located at the southern edge of the natural area. Loright: Mixed stand of Pacific silver fir, Douglas-fir,

western hemlock with abundant seedlings, saplings, poles of Pacific silver fir.









esearch Natural Areas in Oregon and Washingtondebook for Scientists and Educators. 1972. Northwest Forest and Range Experiment Station. nd, Oregon.

TURNBULL PINE SEARCH NATURAL AREA1 onderosa pine/bunchgrass savan-

a and pothole lakes and ponds aracteristic of east central ashington.

Turnbull Pine Research Natural Area tablished December 1966 to exemplify pristine ponderosa pine (Pinus ponsavanna at the transition from forest sland and a series of freewater potholes teristic of the Channeled Scablands on the basalt plateau of east-central ngton. The 81-ha. (200-acre) tract is in Spokane County, Washington, and ninistered by the Turnbull National e Refuge (Route 3, Box 107, Cheney, ngton), Bureau of Sport Fisheries and

ESS AND OMMODATIONS

 $7^{\circ}30'$ W. longitude (fig. TP-1).

natural area is located 2.5 km. (1.5 south of Cheney, Washington, along eney-Plaza County road which forms ct's west boundary. Access is excellent

the summer and generally good during

nter. Public accommodations are avail-

e. The irregularly shaped tract is in section 25, T. 21 N., R. 43 E.,

iette meridian, at 47°27′ N. latitude

ranges from 685 to 715 m. (2,250 to 2.3

in elevation. Topography is generally lating to rolling except around the p lakes which are often surrounded by slopes or rock cliffs (fig. TP-2).

The natural area is located on e Washington's well-known Channeled lands (Bretz 1959). The Columbia basalts which characterize the entire (

bia Plateau provide the foundation landscape. An intricate network of dr channels are carved into this bedrock overburden of loess. Glacial damming Columbia River by a lobe of the conti

cially dammed lakes to produce the scal The natural area itself was probably actually glaciated.

A modified maritime climate pr Most precipitation occurs as rain or during the cool, cloudy winter. Summe warm, generally low in precipitation largely cloudless. One to 3 months of d are common. Climatic data from Sp

about 29 km. (18 miles) north, are as:

ice sheet is believed to have combine

successive massive floods released fro

Mean annual temperature 8.8°C.

Mean January temperature -3.7°C. Mean July temperature21.4°C. Mean January minimum temperature $\dots -7.7^{\circ}$ C.

(U.S. Weather Bureau 1965):

Mean July maximum temperature ...28.7°C. Average annual precipitation 437 mm. June through August Average annual snowfall147 cm. and around pothole borders are the Cocollala silty clay loam. This soil ranges up to 14 dm. (60 in.) deep and is formed in volcanic ash deposits mixed with silty alluvium. Highly organic Semiahmoo muck soils are found in the potholes (e.g., in fig. TP-2), which suggests natural pond succession and eutrophication.

BIOTA

Estimated areas by vegetation type are as follows:

Name

basalt bedrock. Minor areas of other Hesseltine-type soils also occur. The Hesseltine soils

are typically forested. Soils in the meadows

The forest stands are assignable to SAF forest cover type 237, Interior Ponderosa Pine (Society of American Foresters 1954), and Küchler's (1964) Type 11, Western Ponderosa Forest. The grasslands best fit Küchler's Type 51, Wheatgrass-Bluegrass with some Type 50, Fescue-Wheatgrass. The kettle lakes and potholes with their associated meadow vegetation would probably fit Küchler's Type 49, Tule Marshes. The natural area

falls in a zone of ponderosa pine savanna

where ponderosa forests gradually grade into

may be divided into two community types:

Pinus ponderosa/Symphoricarpos albus/Cal-

amagrostis rubescens. The Pinus/Festuca

type is characteristic of convex topography

and shallower soils Pine crown cover verice

Pinus ponderosa/Festuca idahoensis

Ponderosa pine (Pinus ponderosa) forests

Columbia Basin bunchgrass.

Ponderosa pine forest65 ha. (160 acres)

Aquatic (kettle lakes and potholes) . 4 ha. (10 acres)

Area

sedge (Carex geyeri), and Frag var. platypetala. This commi clearly fit any of Daubenmire mire's (1968) associations. It variant of their Pinus ponder carpos albus Association in w is far more important than the recognizes. Variations in mi and soil depth seem related forest communities. Quaking aspen (Populus tremunities occasionally occur in (fig. TP-2) and as stringers are meadows. Quaking aspen is cle Associated vegetation is S albus, Solidago spp., thinlead tenuifolia), water birch (Betul and Cornus stolonifera.

related to Daubenmire and

(1968) Pinus ponderosa/Festa

The Pinus/Symphoricarpos,

community type is character

concave microtopography and

bottoms (fig. TP-2). Pine crow from 35 to 50 percent. Ground

codominated by Symphoricar

pinegrass (Calamagrostis rub

important components are Id

Association.

The grasslands generally of surfaces of the gentle, undulated and appear associated with sharp-2). Other than very occasion, they are dominated by blugrass, Idaho fescue, and Bradeeper soils. On shallower dominated by Sandberg bluegraspp. with some Idaho fescue

spp. with some Idaho fescue wheatgrass.

The 4 ha. (10 acres) of kett lakes are characterized by fr

P-2). Western yellow pond lily (Nuphar palus) often colonizes free-water areas. are often edged by wet meadows charted by tule (Scirpus accutus and/or dus) with occasional colonies of cattails a latifolia). Where moisture and free are less abundant, the tule grades into meadow dominated by Phalaris aruna, which is often associated with Dessia caespitosa. Most pothole lakes are ended by rock ledges or steep slopes

nmals believed to utilize the natural s residents or transients are listed in FP-1. A list of resident and transitory can be obtained from the Refuge

ORY OF DISTURBANCE

0 to 25 feet high (fig. TP-2).

e scars on ponderosa pine indicate d fires periodically burned the area o fire control programs.

ARCH

ger.

e research is being conducted by ecology ts at nearby Eastern Washington State e, Cheney, Washington. Information e obtained from the Refuge Manager or the Biology Department of Eastern ngton State College. Voucher specimens he birds and animals and most plant is are available for inspection at Refuge warters.

natural area provides unique oppor-

s to study: (1) the ecology of pothole

and their associated meadow vegetation

under undisturbed conditions; (2) int between dry upland nonforested veg and forested vegetation on slopes and b forest and meadow and meadow ar water; (3) relationships of faunal distribution to vegetation over these ex ly variable environmental condition (4) aquatic communities.

MAPS AND AERIAL PHOTOGRAPHS

No special topographic or geologicare available for the natural area who sufficiently detailed to be useful. The Manager (Turnbull National Wildlife I Cheney, Washington) can provide detailed most recent aerial photo cover the area.

Since refuge establishment in 1937, g tree cutting, and other disturbance been prohibited on the original 20 lacres) of this natural area (the northword corner of the present tract). The nature was expanded to 81 ha. (200 acres) if and the 61-ha. (150-acre) addition is ceived some light use by cattle each between 1937 and 1968. The old-grown derosa pine was logged prior to Refuge tablishment, and present forest stands appling and pole sized with occasional trees. Domestic livestock also used the sometimes heavily, prior to Refuge est ment. The abundance of *Bromus* spp. stands.

livestock overuse produced some modi

of ground vegetation.

TURE CITED

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Table TP-1. — Tentative list of mammals for Turnbull Pine Research Nat

| | Crack of Manifeld 101 Turnot | in I life itesearch ival |
|--------------|--------------------------------|--------------------------|
| Order | Scientific name | Common name |
| Insectivora | Sorex vagrans | wandering shrev |
| Chiroptera | $Eptesicus\ fuscus$ | big brown bat |
| | $Lasiony cteris\ noctiva gans$ | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | $Myotis\ californicus$ | California myoti |
| | $Myotis\ lucifugus$ | little brown myo |
| | $Myotis\ subulatus$ | small-footed my |
| | Myotis yumanensis | Yuma myotis |
| | Pipistrellus hesperus | western pipistre |
| | $Plecotus\ townsendi$ | Townsend big-ea |
| Lagomorpha | $Lepus\ californicus$ | black-tailed jack |
| | $Sylvilagus\ nuttalli$ | mountain cotton |
| Rodentia | $Erethizon\ dors a tum$ | porcupine |
| | Eutamias amoenus | yellow-pine chip |
| | Glaucomys sabrinus | northern flying s |
| | ${\it Marmota\ flaviventris}$ | yellow-bellied m |
| | Microtus longicaudus | long-tailed vole |
| | Microtus montanus | mountain vole |
| | Microtus pennsylvanicus | meadow vole |
| | Neotoma cinerea | bushy-tailed woo |
| | $Ondatra\ zibethicus$ | muskrat |
| | Onychomys leucogaster | northern grassh |
| | Perognathus parvus | Great Basin pool |
| | Peromyscus maniculatus | deer mouse |
| | $Reithrodon to mys\ megalotis$ | western harvest |
| | Spermophilus columbianus | Columbian groun |
| | Tamiasciurus hudsonicus | red squirrel |
| | $Thomomys\ talpoides$ | northern pocket |
| Carnivora | Canis latrans | coyote |
| | $Lynx\ rufus$ | bobcat |
| | Mephitis mephitis | striped skunk |
| | Mustela frenata | long-tailed weas |
| | $Taxidea\ taxus$ | badger |
| Artiodactyla | Odocoileus h. hemionus | mule deer |
| | Odocoileus virgianus | white-tailed deer |
| | | |



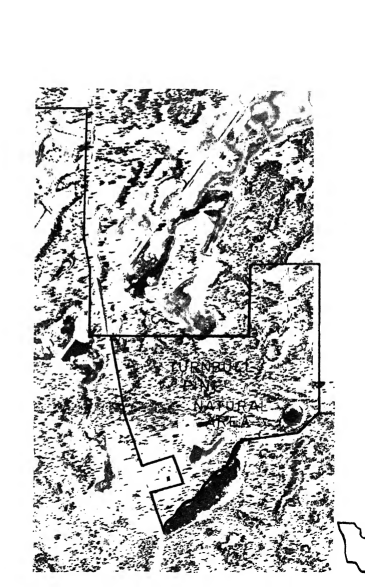


Figure TP-2.—Natural features of the Turnbull Pine Research Natural Area. Upper left: Common forest community of ponderosa pine, Symphoricarpos albus, and pinegrass with some Idaho fescue and elk sedge. Upper right: Dry meadow of Agrostis alba and Phleum pratense and quaking aspen meadow with Symphoricarpos, Solidago, and thinleaf alder. Lower left: Common community on top of gentle "biscuits," Bromus spp. on shallow soil. Lower right: Free water pond and adjacent tule meadow; rock rim around the pond is typical.









Research Natural Areas in Oregon and Washington uidebook for Scientists and Educators. 1972. fic Northwest Forest and Range Experiment Station, land, Oregon.

IN CREEK RESEARCH NATURAL AREA¹

Rain forest" Sitka spruce-western emlock stands growing on terraces long the Hoh River on the western lympic Peninsula, Washington.

Twin Creek Research Natural Area

stablished in 1958 to exemplify Sitka

e (Picea sitchensis) forests as they occur

the "rain forest" conditions found in

valleys on the west side of the Olympic

sula. The 40-ha. (100-acre) tract is d in Jefferson County, Washington, and ministered by Olympic National Park Angeles, Washington). The natural is located in two units which occupy ns of sections 20, 21, and 29, T. 27 N., W., Willamette meridian. Legal lines

le the boundaries. The tract is located

50' N. latitude and 124°00' W. longitude.

OMMODATIONS

natural area is located a short distance

ESS AND

the Hoh River Road, about 23 km. (14) from its junction with U.S. Highway
The west unit is located about 1.6 km.

the west that is rocated about 1.5 km. le) inside the park boundary and 9 km. niles) from the visitors center at the f the Hoh River Road. The east unit is

d about 1.6 km. (1 mile) east of the west

There are no trails within the natural

101, from 40 to 56 km. (25 to 35 miles However, there is an excellent public ground at the end of the Hoh River R several smaller State campgrounds the road outside the park.

ENVIRONMENT

on river terraces in the Hoh River Elevations range from about 130 to (420 to 640 ft.) in the west unit and 15 m. (500 to 580 ft.) in the east un branches of Twin Creek flow throughtion of the east unit and swampy ar found in both units of the natural at TW-1).

The natural area occupies gentle topo

The natural area is located on Cretaceous-lower Tertiary sedimental belonging to the Soleduck formation (1955, Huntting et al. 1961); however rock is completely buried beneath dep of alluvium and possibly some glaci

The valley of the Hoh River, include natural area, has been glaciated a

three times during the Wisconsin age least once in pre-Wisconsin time (C 1964).

A wet, mild, maritime climate production are mild and summers are configurated by the summer of the sum

frequent cloudy days. Precipitation is but less than 10 percent falls during months. The following climatic data at the Forks weather station located a mately 32 km. (20 miles) northwes

natural area (U.S. Weather Bureau 19

spruce and 100- to 150-cm. (40- to 60mm. (142 in.) annually (Kirk 1966). for hemlock. Mature trees of eithe ils appear to be predominantly Sols obtain heights of 60 m. (200 ft.) and m as Acides. Fonda² has described profiles leaf maple and Douglas-fir (Pse milar terrace areas in the vicinity of the menziesii) occur in more localized po ral area and found the following sequence the natural area. Bigleaf maple typical: obtains diameters of 75 to 100 cm. 2 to 0 cm. Fresh litter. in.) b.h. and heights of 15 to 21 m. Very dark grayish brown 0 to 16 cm. crumb ft.). Douglas-fir is largely confine with moderate structure. steep terrace faces found towards t Very dark gray sand, com-16 to 46 cm. edge of both of the units. pact breaking to single The forests in the natural area ap grain. near climax condition. Although Sitl Very dark gray sand with 46 to 57 cm. single grain to weak crumb is considered a subclimax species in structure and some clay sitchensis Zone of Franklin and accumulation. (1969), this does not appear to be the Black sands with single 57 to 150 cm. this area. Spruce seedlings and sapli grain structure. small poles are encountered through 150 cm. +River cobbles and gravels. of the area. Climax status is probably consequence of the special conditions ATC "rain forest" valleys of the western ssentially all the forest within the natural Peninsula, particularly the relativ a can be considered a mixture of SAF nature of many of the stands and st cover types 225, Sitka Spruce-Western grazing of hemlock seedlings by e nlock, and 223, Sitka Spruce, with the tree reproduction is found on rott er type probably dominant (Society of "nurse logs," which often support erican Foresters 1954). They belong to of hemlock and spruce seedlings. chler's (1964) Type 1, Spruce-Cedar-Hemthese survive, and their roots reach Forest. The tracts are located within the soil. The consequences are visible th ea sitchensis Zone of Franklin and Dyrthe natural area as lines of mat s (1969). Categorizing the area in this growing on remains of original nu nion does not do it justice, however; it is and in the stilted root systems of ma ne example of the so-called "Olympic Rain spruce and hemlock. est" found on major river terraces on the Forest stands have relatively rich t side of the Olympic Peninsula (Kirk developed understories. Vine may 6). cinium ovalifolium, V. parvifolium he two units are mosaics of Sitka spruce ursinus, and R. spectabilis are the r western hemlock (Tsuga heterophylla) mon species in the shrub layer. Vine est of varying ages and sizes interspersed clearly the most important. Relative h open areas dominated by vine maple of Rubus spectabilis compared to ma

all size classes ranging up to a m 230- to 330-cm. (90- to 130-in.)

ipitation is significantly higher on the

ral area itself, probably averaging about

er circinatum) and occasionally bigleaf

ocarpium dryopteris. Polystichum and RESEARCH are clearly the most important herbs. The only research known to have be

"rain forest" region of the western oic Peninsula is famous for an abundance

ptogams, and the natural area is no

tion. Mosses, liverworts, and lichens

et the ground, downed logs, shrubs, and trunks. Some of the more common

d species are Eurhynchium oreganum. um circinale, Rhytidiadelphus loreus, n menziesii, Hylocomium splendens, Inium insigne. One of the most conous epiphytes is the club moss, Selaginel-

pens, which is particularly abundant e maples. Other common epiphytes are loisothecium stoloniferum. Porella navis. Rhytidiadelphus loreus, Radula bori. Frullania nisqualensis, Scapania

deri, and Ptilidium californicum. Roosevelt elk (Cervis canadensis rooseis the most important animal present. se the natural area most heavily during inter and spring. Other mammals beto utilize the area as residents or ents are listed in table TW-1. in Creek provides some area of aquatic at in the east unit of the natural area. nentioned, both units contain open py area, providing additional specialized at for a variety of plants and animals pical of heavily forested areas. These

py areas have standing water for at

TORY OF DISTURBANCE

a portion of the year.

al centuries.

despite the proximity of the area to the River Road. There is no evidence of res within the tract within the last

man disturbance appears to be very

ducted within the natural area are naissance level examinations of the st connection with a study of relati between forest communities and envir tal conditions in the Hoh River Valley The natural area appears to offer un

good opportunities for research on: cessional development in coastal particularly the relative successions tions of Sitka spruce and western hen typical second-terrace rain forest con (2) effect of Roosevelt elk on communi position and forest succession; and ecology of epiphytic mosses, club liverworts, and lichens.

PHOTOGRAPHS Special maps applicable to the natu

include: Topography-15' Spruce M

MAPS AND AERIAL

and Mount Tom, Washington quad scale 1:62,500, issued by the U.S. Go Survey in 1956 (Spruce Mountain qua covers the west unit and Mount To rangle the east unit of the natural a Topographic Map of Olympic Nation and Vicinity, Washington, scale 1: issued by the U.S. Geological Survey and geology—Geologic Map of Was scale 1:500,000 (Huntting et al. 19 Superintendent, Olympic National Pa Angeles, Washington), can provide d

the most recent aerial photo cover

forest type maps for the area.

ingham.

⁴ Research by Dr. R. W. Fonda, Depa Biology, Western Washington State Colle

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States—supplement for 1960, Washington.

of the United States illus.

Table TW-1. — Tentative list of mammals for Twin Creek Research Natural Scientific name Common name

| ruei | | o o manie |
|--------------|------------------------------|----------------------------|
| nsectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | $Scapanus\ townsendi$ | Townsend mole |
| | Sorex bendirii | marsh shrew |
| | Sorex obscurus | dusky shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | $Sorex\ vagrans$ | wandering shrew |
| hiroptera | $Eptesicus\ fuscus$ | big brown bat |
| • | $Lasionycteris\ noctivagans$ | silver-haired bat |
| | $Lasiurus\ cinereus$ | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | $Myotis\ volans$ | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared |
| agomorpha | Lepus americanus | snowshoe hare |
| lodentia | Aplodontia rufa | mountain beaver |
| JOG CITOT W | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red-backed v |
| | Eutamias townsendi | Townsend chipmunl |
| | Glaucomys sabrinus | northern flying squi |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerea | bushy-tailed wood r |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Zapus trinotatus | Pacific jumping mou |
| arnivora | Canis latrans | coyote |
| al III voi a | Felis concolor | mountain lion or co |
| | Lutra canadensis | river otter |
| | Lynx rufus | bobcat |
| | Martes americana | marten |
| | | fisher |
| | Martes pennanti | striped skunk |
| | Mephitis mephitis | short-tailed weasel |
| | Mustela erminea | |
| | Mustela frenata | long-tailed weasel mink |
| | Mustela vison | |
| | Procyon lotor | raccoon |
| | Spilogale putorius | spotted skunk or civ |
| | Ursus americanus | black bear |
| rtiodactyla | Cervus canadensis roosevelti | Roosevelt elk |
| | Odocoileus h. columbianus | black-tailed deer |
| | | |

LEGEND

BOUNDARY, TWIN CREEK RESEARCH NATURAL AREA

SECTION LINE

---- STREAM

₩₩₩ SWAMP

16 15 SECTION CORNER (T.27., R. 10 W., W.M.)

SITKA SPRUCE - WESTERN HEMLOCK FOREST

DOUGLAS-FIR - SITKA SPRUCE - WESTERN HEMLOCK FOREST

OPEN AREA

Figure TW-1.— Twin Creek Research Natural Area, Jefferson County, Washington.

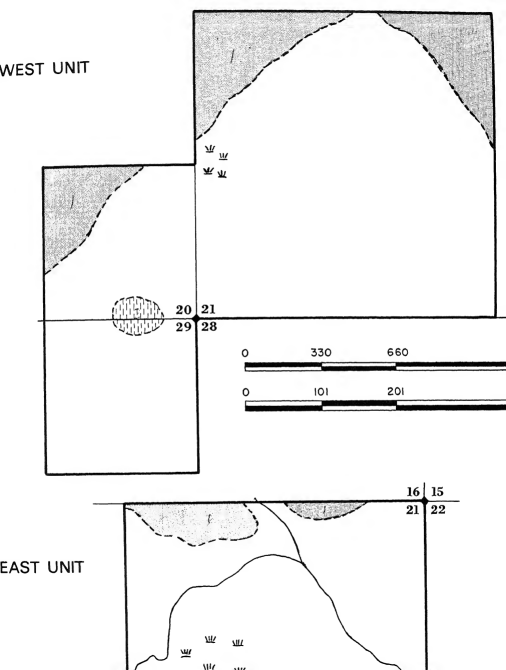


Figure TW-2.—Typical forest community of bigles Sitka spruce, and vine maple found within pothe Twin Creek Research Natural Area; note adance of epiphytes on the maples.



tesearch Natural Areas in Oregon and washington idebook for Scientists and Educators. 1972. c Northwest Forest and Range Experiment Station, and, Oregon.

ILDCAT MOUNTAIN ESEARCH NATURAL AREA¹

ands of noble fir and associated becies on mountain slopes and dgetops in the western Cascade ange of Oregon.

ve prime examples of noble fir (*Abies a*) stands as they occur on mountain in the western Cascades of Oregon. The .. (1,000-acre) tract is located in Linn y, Oregon, and is administered by the

nzie Bridge Ranger District (McKenzie

e, Oregon), Willamette National For-

he tract occupies portions of sections

, 21, 22, 27, and 28, T. 14 S., R. 6 E.,

Wildcat Mountain Research Natural

was established on March 18, 1968, to

nette meridian (fig. WM-1). The southnundary is marked by Forest Road 147 he dividing ridge between Browder and grass Creeks (fig. WM-1). The northern ary is based on various natural features wither directly or as control points. It t 44°20′ N. latitude and 122°06′ W.

ESS AND OMMODATIONS

s easiest to approach the vicinity from the north (Albany and Sweet Home), Tombstone Summit onto Forest Road and follow it to Forest Road 147 ar natural area. From U.S. Highway 126 north onto Forest Road 1645 (about 1 or 9 miles east of McKenzie Bridge F Station). The natural area can be reach

this and Forest Road 1345 or via Fores

147 which leaves Forest Road 1645 about

km. (1.5 miles) north of U.S. Highway

Forest Road 147 provides access to a the southern edge of the natural area, a abandoned Wildcat Mountain trail trathe western half, terminating at the sof the mountain.

The Wildcat Mountain Research N

Area extends across the summit ri

ENVIRONMENT

Wildcat Mountain onto the north singunchgrass Mountain (fig. WM-1). tions range from about 1,160 m. (3,800 the bottom of a drainage in section 1,632 m. (5,353 ft.) at the summit of Mountain. Several distinctive topogunits can be recognized: (1) the soutain which has me (20- to 40-percent) slopes at its base creasingly steeper (50- to 70-percent dients near the summit; (2) the nor of Wildcat Mountain which is largel or precipitous (50- to over 100-percent)

and has frequent rock outcrops; and

drainages on the north slope of Bun Mountain and associated ridges which steep (30 to 80 percent) but genera sites (Peck et al. 1964). However, recent studies indicate that "... these areas of 'High Cascade' rocks which have been mapped within the Western Cascade Province are not to be associated in time or in place of origin with High Cascade volcanism." (Taylor 1968). Topographically the natural area is certainly consistent with the deeply eroded character of the western Cascades, and it lies several kilometers west of the recognized boundary (approximately the McKenzie River) between the western and high Cascades. The dominant rock type is andesite. Volcanic tuffs, breccias, and possibly, intrusive plugs and dikes also occur in the area. Peck et al. (1964) have provided some data on the lithology and petrography of the volcanic bedrock. Residual materials are covered with aeolian deposits of volcanic ash except where the ash has been removed by erosion. The source and age of the ash deposits are unknown, but there are many possible vents in adjacent parts of the high Cascades (Taylor 1968). The wet, cool climate of the natural area is typical of subalpine areas in the Cascade Range. Precipitation is heaviest during the

winter months (November through March); only 4 to 5 percent occurs during the summer (June through August). About half of the precipitation occurs as snow and accumulates in winter snowpacks which reach maximum depths of 2 to 3 m. (70 to 120 in.) between February and March. The peak of snowmelt typically occurs in May and is completed by June or early July. There are no nearby climatic stations which provide useful climatic

indices for the natural area. However, head-

quarters of the U.S. Army Corps of Engineers'

Willamette Basin Snow Laboratory was lo-

cated in the pass between Squaw and Wildcat Mountains about 1 km (0.5 mile) went of the lower on the natural area a higher; an isohyetal map 4.065 mm. (150 to 160 in.) tation on the natural area of Engineers North Paci-The numerous data collecte Basin Snow Laboratory a "Snow Hydrology: Summ Snow Investigations" (U. Engineers North Pacific Soils in the area are poor

Mean January temperature ... Mean July temperature

Average annual precipitation .

precipitation

Snowfall (water equivalent) ...

Since the mean elevation t

study is 1,045 m. (3,430 ft.

June through August

are on file at the division Oregon. Podzolics. In some location discern any profile develo however, the surface 15 to of soil is a weakly expre comprised of dark brown, or sandy loam with weak structure. This soil materi as "fluffy" and is always density. Soil texture usual ation throughout the pro increases with depth and 60 percent by volume at 4

to 23.62 in.). Despite abun ments in the profile these s largely derived from aeoli

canic ash. Forest floor this

4 to 8 cm. (1.5 to 3 in.)

underlain by a very thin

horizon.

WM-1. Areas of SAF cover types can generally subordinate in the crown can marized as follows:2 🤏 dominant noble firs. Other tree species present within the AreaName ral area are western white pine (Pinus 7 acific Silver Fir-Hemlock 209 ha. (517 acres) cola). Alaska-cedar (Chamaecyparis n (noble fir-dominated) tensis), and western hemlock (Tsuga h acific Silver Fir-Hemlock 38 ha. (95 acres) phylla). The pine is scattered througho (Pacific silver firarea, but much of it is presently dead or dominated) from attacks by bark beetles and whit Iountain Hemlock-Sub-22 ha. (55 acres) blister rust. Alaska-cedar is generally alpine Fir ouglas-Fir-Western on rocky habitats along the ridgetor 17 ha. (43 acres) Hemlock around some meadow areas. Western are 117 ha. (289 acres) of nonforested lock is essentially confined to lower elevawithin the natural area, which include Mensurational data have been co cliffs, meadows of various types, and only from the younger forest stands ields (fig. WM-2). Küchler (1964) types natural area. Dominant noble fir in the ented include Silver Fir-Douglas Fir productive southwestern part of the n (3) and Fir-Hemlock Forest (4). Most area average 75- to 100-cm. (30- to natural area lies within the Abies d.b.h. and 50 to 55 m. (160 to 180 ft is Zone; the Tsuga mertensiana Zone Ring counts on roadside stumps indi esented at higher elevations (Franklin range in age from 120 to 137 years; the rness 1969). substantiate the age class recognized most important and nearly ubiquitous 1960 inventory. Douglas-fir of the sar pecies in the natural area is noble fir. in these stands average 15 to 30 cm. (130-year-old stands located in the southin.) smaller in diameter and 2 to 5 m n quarter and 300-year-old stands in 15 ft.) shorter than the dominant not stern third of the natural area provide The scattered old-growth Douglas-fi ent examples of this species. Pacific commonly 125- to 150-cm. (50- to fir (Abies amabilis), Douglas-fir (Pseud.b.h. and about 450 years old. Do a menziesii), and mountain hemlock Pacific silver fir and mountain hemlock a mertensiana) are common associates. growing on poorer sites average 30- to e silver fir is absent from the overstory (12- to 24-in.) d.b.h. and 30 to 35 m. ne of the pure noble fir stands but is 120 ft.) tall at 120 to 130 years. Tree t everywhere as seedlings and saplings; in stands over 130 years of age are, of ew stands at highest elevations Pacific larger in size, given comparable site fir and mountain hemlock are the only tions. Maximum diameters observed s present. Douglas-fir is most abundant are 186.7 cm. (73.5 in.) at b.h. for n drainage in section 22 and is nearly and 91.4 cm. (36.0 in.) b.h. for Pacifi at higher elevations. Some of the 130fir. ld stands contain residual 450-year-old Based on size class distributions, as-fir specimens which survived the sional trends apparently favor grad ction of the previous stand; young, placement of most forest tree spe stands, Pacific silver fir commonly dominates both seedling and intermediate size classes (fig. WM-3). Pacific silver fir seedlings and saplings are also much more abundant than those of mountain hemlock in mixed stands

stands.

those of mountain hemlock in mixed stands of these species. In general, noble fir is failing to reproduce within closed forest stands; however, seedlings are abundant on the forest

however, seedlings are abundant on the forest floor after a good seed year and may persist for several years before dying. Mountain hemlock and Douglas-fir also appear ineffectual in reproducing themselves in forest

At least four major forest communities can be recognized within the natural area based on the limited sampling thus far: Abies procera/Clintonia uniflora, Abies procera/Achlys triphylla, Tsuga mertensiana - Abies ama-

cera/Clintonia uniflora, Abies procera/Achlys triphylla, Tsuga mertensiana - Abies amabilis/Xerophyllum tenax, and Abies amabilis/Vaccinium membranaceum - Xerophyllum tenax.³

The Abies procera/Clintonia uniflora community is found on productive, relatively

mesic sites. It is characterized by a herb-rich

understory which averages 40- to 45-percent canopy coverage; in some dense stands the coverage is much less (fig. WM-3). Typical species include Achlys triphylla, Anemone deltoidea, Chimaphila menziesii, C. umbellata, Clintonia uniflora, Cornus canadensis, Galium oreganum, Pyrola picta, P. secunda, Pteridium aquilinum, Rubus lasiococcus, Smilacina sessilifolia, Tiarella unifoliata, Viola glabella, and V. sempervirens. Cornus, Smilacina, and Clintonia usually have the

percent).

Abies procera/Achlys triphylla communities are found on somewhat poorer sites, e.g.,

highest coverage of herbaceous species. Vac-

cinium membranaceum has high constancy,

but its coverage is relatively low (1 to 15

Achlys triphylla, Pyrola a aquilinum, Smilacina soreganum, Viola glabella virens. The Achlys and Shave the highest herbaceou The Tsuga mertensia. Xerophyllum tenax comm

coverage. The herbaceous

latively well developed and

the poorest forested habit the shortest, coolest groshallow soils. Only two spin the understory — X and Vaccinium membrasecous Xerophyllum committed canopy coverage of (fig. WM-3).

A fourth forest commamabilis/Vaccinium membraselis/Vaccinium
resented in the natural are in character between the phyllum and the Abies/significant coverage of Vacceum, Xcrophyllum tenax.

There are also a vari communities in the Wildsearch Natural Area. The

munities on logged and (2) meadows of various ty munities, and (4) comm with rock outcrops and cl of areas clearcut and bright 1952 (in section 20) and 21 and 28) were incorpora

areas are typical of early succession on forest hab Ceanothus velutinus) dor (more advanced) clearcut other. Natural regenera

area. The seral communit

organic soil has developed; it is relarare in the natural area, occurring most ntly adjacent to Sitka alder (Alnus a) thickets. Typical dominants are Veraviride, Senecio triangularis, and Valeriitchensis. The Mesic Meadow type es habitats where moisture is typically ate until midsummer. Dominants are parviflorus, Pteridium aquilinum, and ckia occidentalis. There are many assoherbaceous perennials, e.g., Erigeron . Lupinus latifolius, Polygonum phyuefolium, Cirsium centaurea, and Vicia cana var. truncata, and occasional eral annuals, e.g., Gayophytum humile. ype of meadow is probably the most ive within the natural area. In some ns, invasion of trees, especially noble taking place; in others, there is no ce for such successional changes, and adow community appears stable. Sub-Xeric Meadows occur on sites with v, rocky soils where moisture becomes l relatively early in the growing season. entative species are Gilia aggregata, hytum diffusum var. parviflorum, arpus imbricatus, Polygonum doug-Navarretia divaricata, Microsteris s, Collinsia parviftora, Cerastium arand Rumex acctoscila. sites adjacent to the meadows and steep, north-facing slopes on Wildcat ain, and talus associated with rock os are occupied by shrub communities. lder is the typical dominant on wetter ites and steep north slopes forming chickets. Deep winter snow accumuland extensive snow creep cause strong of the 3- to 5-m.-(10- to 16-ft.-) er stems. In a nearby area, the occurf these stands has been related to high

ter tables due to a nearly imparvious

nized in his floristic study of the w Cascades. The Outcrop Ridge habitat is on south- and west-facing slopes, wher wasting of small fragments has prosmall outcrops of barely exposed parer eroded parallel to the general slope area. Many species root in weathered or pockets of finer material, includin phinium menziesii var. pyramidale, leja hispida, Penstemon procerus var. b anthus, Sedum stenopetalum and S. dive Eriophyllum lanatum, Arctostaphyle vadensis, Comandra umbellata, Lom martindalei, Sanicula graveolens, Eriog compositum, Juniperus communis, Er foliosus var. confinis, Arenaria capillar americana, Erysimum asperum, and Pl heterophylla. Species such as Saxifraga chialis var. vespertina and Penstemon cola are typical of the exposed Vertica crop habitat. Mammals believed to utilize the n area as residents or transients are lis table WM-2. The only specialized habitats know occur on the natural area, which has already been mentioned, are the live s and streamside areas.

munities occupying relatively dry talus

intergrade, in some cases, with Sitka

communities which may be found on n

portions of the same talus patch. Both

of shrub communities appear to be

community types as there is genera

evidence of encroachment by tree specie

and cliffs have not been examined. The

present undoubtedly include many of

listed by Hickman (1968) for the O

Ridge and Vertical Outcrop habitats

The communities found on rock ou

the north slope of Bunchgrass Mou s frequent in mountain meadows in this WM-3). t of the Cascade Range into the 1930's. has undoubtedly influenced the character 3. Vegetation-soil plots (10) the various meadows found within the taken within the natural area as study of the forest communities ural area. environmental relationships in t Most human disturbance is along the southmargin of the area although it is conwestern Cascades of Oregon. These incorporated into the resulting class ered minor; this area will probably also the focus of any future problems. Two 4. Numerous collections of soil been made within the natural area all areas (fig. WM-1) totalling about 4 ha. acres) were clearcut prior to natural area Service and Oregon State University ablishment. Some mortality (mostly windcologists.8 5. Stem analyses of noble fir and row) is associated with the margins of these arcuts and of Forest Road 147, particularly species have been made on spec mediately northwest of the Wildcat-Bunchimmediately adjacent to the nat Both the least and most productive ass Mountain saddle. Some damage from ad construction (sidecast dirt and rock) represented in these samples. T presently being analyzed (DeMars so occurred in this area. and Bell 1970; Herman and DeM Natural disturbances appear to be minor thin the natural area since the bulk of the This natural area is considered ands were established 130 years or more to the H. J. Andrews Experimen o. The scattering of younger stands suglocated 8 km. (5 miles) southwest sts some minor wildfires have occurred in additional representation of hig e last 50 years. Dwarf mistletoe is present true fir forest. The possibility exis noble fir in at least some of the area, and comparable forest areas on the ex ere also appear to be small scattered pockets forest for work involving destructiv root rot. or manipulation and using the na as a control site. The H. J. Andrews Experimen ESEARCH (including Wildcat Mountain Res A number of research projects are already ural Area) is also an intensive progress at Wildcat Mountain Research for the U.S. International Biolo atural Area: gram's Coniferous Forest Biome 1. Cone production by noble fir has been Ecosystems project. Two plots b served annually since 1961 (Franklin 1968) in this ecosystem research are loc nd that by mountain hemlock and Pacific natural area.9 One plot is located lver fir since 1967.5 This study will continue noble fir-Douglas-fir stand in the so ntil at least 1972. corner of the natural area and the 2. Total amount and quality of annual located in a mountain hemlock-Pa edfall has been under study since 1968, and fir stand on the north slope of H is research will continue until at least

silver fir stand at about 1,430 m. (4

iica ascae zece, con

dense tree regeneration. Sheep grazing

se plots. Many additional studies are d for 1972 and 1973. Small mammal tions are also under study within the ain hemlock-Pacific silver fir stand.

natural area provides a number of research opportunities besides those le in connection with already active ch projects. These include research on: e two small watersheds which occupy stern half of the area; (2) subalpine of varying age, composition, and project, including some of pure noble fir; ountain meadows typical of those found western Cascades; and (4) succession

all, recently cutover tracts incorporated

the natural area.

ain. At present, soil and air tempera-

plant moisture stress, foliage nutrient

t, and phenology are being monitored

PHOTOGRAPHS Special maps applicable to the natura

gon quadrangle, scale 1:62,500, issued U.S. Geological Survey in 1955; and gone Reconnaissance Geologic Map and Se of the Western Cascade Range/Oregon, of Latitude 43° N., scale 1:250,000 et al. 1964), Geologic Map of the Central of the High Cascade Range, Oregon iams 1957), and Geologic Map of Oregon of the 121st Meridian, scale 1:500,000 1961). Either the District Ranger (Mc

Bridge Ranger District) or Forest Supe

(Willamette National Forest, Eugene

gon) can provide details on the most aerial photo coverage and forest type

for the area.

are: Topography-15' Echo Mountain

DeMars, Donald J., Francis R. Herman, and Geogr. Soc. Spec. Pub John F. Bell paging, illus. 1970. Preliminary site index curves for noble fir from stem analysis data. Peck, Dallas L. USDA Forest Serv. Res. Note PNW-1961. Geologic map of Ore 119, 9 p., illus. Pac. Northwest Forest the 121st meridian. U. & Range Exp. Stn., Portland, Oreg. Misc. Geol. Invest. Mar Franklin, Jerry F. Allan B. Gri 1968. Cone production by upper-slope coni-G. Schlicker, Francis G. Wells, fers. USDA Forest Serv. Res. Pap. Dole PNW-60, 21 p., illus. Pac. Northwest 1964. Geology of the central Forest & Range Exp. Stn., Portland, parts of the Western C Oreg. in Oregon, U.S. Geol Pap. 449, 56 p., illus. __ and C. T. Dyrness 1969. Vegetation of Oregon and Washing-Society of American Foresters ton. USDA Forest Serv. Res. Pap. 1954. Forest cover types of N PNW-80, 216 p., illus. Pac. North-(exclusive of Mexico) west Forest & Range Exp. Stn., Washington, D.C. Portland, Oreg. Herman, Francis R., and Donald J. DeMars Taylor, Edward M. 1970. Techniques and problems of stem 1968. Roadside geology San analysis of old-growth conifers in Kenzie Pass highway Oregon-Washington Cascade the Hollis M. Dole (ed.), Range. In J. Harry, G. Smith, and ference guidebook. Or John Worrall (eds.), Tree-ring analy-& Miner, Ind. Bull. 62 sis with special reference to northwest America, p. 74-77, illus. Univ. U.S. Army Corps of Engineers Brit, Columbia Fac. For. Bull. 7. Division 1956. Snow hydrology: Sum Hickman, James Craig the snow investigation 1968. Disjunction and endemism in the U.S. Army Corps of E flora of the central western Casland, Oreg. cades of Oregon: an historical and ecological approach to plant distri-Williams, Howel butions. 335 p., illus. (Ph.D. thesis, 1957. A geologic map of the on file at Univ. Oreg., Eugene.) rangel, Oregon and a geologic map of the o Küchler, A. W. of the High Cascac 1964. Manual to accompany the man of O CULL De Claul

| over NF,DF | 226 205 |
|--|--|
| MH, PSF PSF, MH NF PSF PSF ST ST ST ST MH, PSF PSF MH, PSF MF MF MF MF MF MF MF MF MF | 226 226 226 226 205 226 226 226 226 226 226 226 226 226 22 |

TAL

Table WM-1. — Area of forest types in the

226 120 205 140 226 70 120 226 226 120 226 300 300 226 226

Age

class4 Years

10

30

20

30

70

18.2 4.0 8.1 72.9 48.6 36.4 28.4 350 350 20.2 4.0 120 180 16.2

¹Based on 1960 inventory of the Willamette Naonal Forest.

287.6

Area

A

Ha.

4.0

4.0

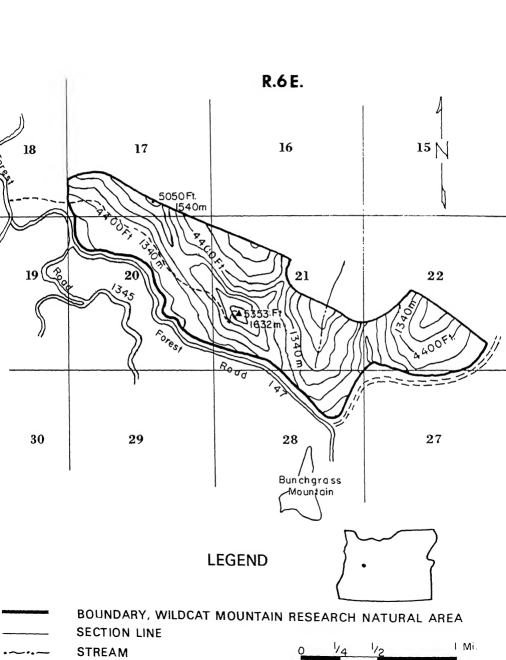
4.0

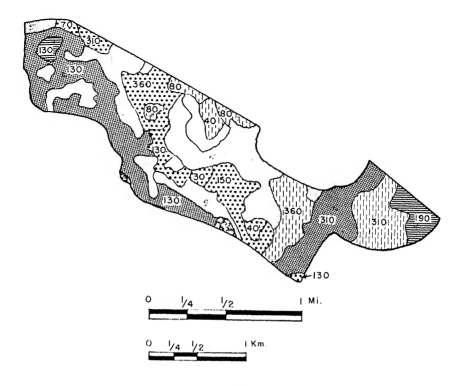
4.0 2.0

12.2

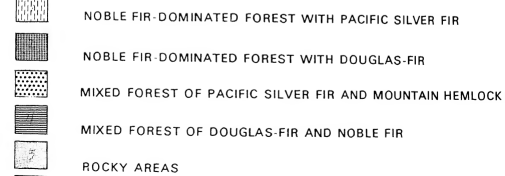
² Alphabetical symbols refer to forest type: FM,

| | | chiodicam Research Nat |
|---------------|----------------------------|------------------------|
| Order | Scientific name | Common name |
| nsectivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | Scapanus townsendi | |
| | Sorex bendirii | Townsend mole |
| | Sorex palustris | marsh shrew |
| | Sorex trowbridgii | northern water shre |
| | Sorex vagrans | Trowbridge shrew |
| hiroptera | Eptesicus fuscus | wandering shrew |
| | Lasionycteris noctivagans | big brown bat |
| | Lasiurus borealis | silver-haired bat |
| | Lasiurus cinereus | red bat |
| | Myotis californicus | hoary bat |
| | Myotis evotis | California myotis |
| | Muotio Insifina | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis thysanodes | fringed myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| agomorpha | Plecotus townsendi | Townsend big-eared |
| -Bomorpiia | Lepus americanus | snowshoe hare |
| odentia | Ochotona princeps | pika |
| | Aplodontia rufa | mountain beaver |
| | Arborimus albipes | white-footed vole |
| | Arborimus longicaudus | red tree vole |
| | Clethrionomys californicus | California red-backet |
| | Erethizon dorsatum | porcupine |
| | Eutamias amocnus | yellow-pine chipmunl |
| | Eutamias townsendi | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squir |
| | Microtus longicandus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping ve |
| | Microtus richardsoni | Richardson vole |
| | Microtus townsendi | Townsend vole |
| | Neotoma cinerca | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Phenacomys intermedius | heather vole |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys mazama | |
| arnivora | Zapus trinotatus | Mazama pocket gophe |
| · · · · · · · | Canis latrans | Pacific jumping mouse |
| | Canis lupus | coyote wolf |
| | Felis concolor | |
| | Gulo luscus | mountain lion or coug |
| | Lynx rufus | wolverine |
| | Martes americana | bobcat |
| | Martes pennanti | marten |
| | Mustela erminea | fisher |
| | Mustela frenata | short-tailed weasel or |





LEGEND



MOIST MEADOWS AND BRUSHFIELDS

1030A

search Natural Area. Upper left: Community of *Tsug mertensiana-Abies amabilis/Xerophyllum tenax*; the approximately 130-year-old trees average 30- to 60-cr (12- to 24-in.) d.b.h. Upper right: Nearly pure stand noble fir growing along Wildcat Mountain trail; the approximately 130-year-old trees average 75-cm. (30-in d.b.h. and 45 m. (150 ft.) tall. Lower left: Older star (approximately 180 years) of noble fir showing abu dant seedlings and saplings of Pacific silver fir, the probable climax species. Lower right: Collecting co tents of seedtrap in stand of mountain hemlock ar Pacific silver fir as part of long-term study of tree see ing habits on the natural area.

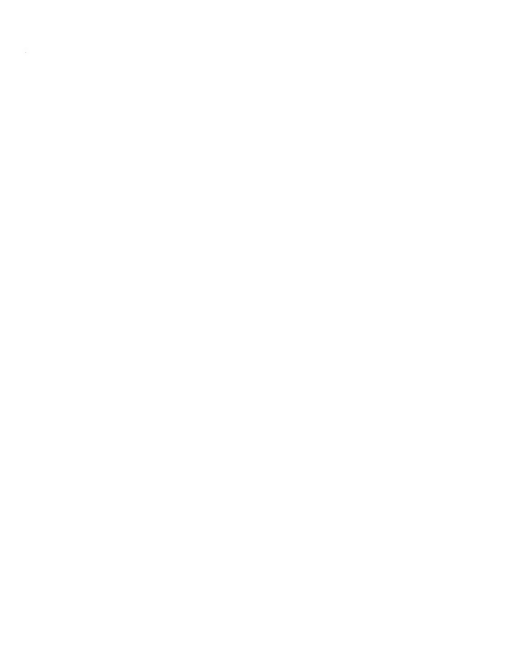
Figure WM-3.—Forest communities of Wildcat Mountain R











Research Natural Areas in Oregon and washingtonidebook for Scientists and Educators. 1972. c Northwest Forest and Range Experiment Station, and, Oregon.

WILLAMETTE ODPLAIN RESEARCH NATURAL AREA¹

rassland and Oregon ash forest on et bottom lands in Oregon's Willa-ette Valley.

Area provides an excellent example of assland-forest community mosaic found valley-bottom habitats or flood plains tern Oregon's Willamette Valley. Orig-

established on December 27, 1966, to

lify unplowed, near-natural grasslands,

since been relocated and enlarged to

e typical flood plain forests of Oregon

raxinus latifolia). The 97-ha. (239-acre)

Willamette Floodplain Research Na-

is located in Benton County, Oregon, administered by the William L. Finley hal Wildlife Refuge (Route 2, Box 208, lis, Oregon), Bureau of Sport Fisheries (ildlife. It occupies portions of section)

26' N. latitude and 123-18' W. longiig.WP-1). ESS AND

13 S., R. 5 W., Willamette meridian,

OMMODATIONS

natural area is located about 16 km, les) south of Corvallis, a short distance of U.S. Highway 99W. A graveled aller road provides access to within a few

ed feet of the west boundary; from

ground. Commercial accommodation available in Corvallis; there are no campgrounds within the Refuge.

ENVIRONMENT

The Willamette Floodplain Research ral Area is located on essentially flat ography typical of the floor of the Wills Valley. Elevation ranges from about 88 m. (270 to 290 ft.). Gentle swale ridges, which are most easily disting on aerial photographs, provide the or

center of the area.

The natural area is located on valley alluvium consisting of unconsolidate sands and gravels (Vokes, Myers, and I

1954). These alluvial materials belon

group known as the Willamette silts,

lief. Muddy Creek, a small, turbid, me

ing, valley-bottom stream, flows throu

are believed to be of the Wisconsin ag to a Recent group. Piper (1942) pradditional details on these materials.

The natural area is located in wester gon, an area of mild, moist climate. Ho it is within the Willamette Valley, w located between the Coast and Cascade F and is, therefore, subject to the son warmer and drier climate typical of i

tive climatic data from the Corvallis v station, which is about 16 km. (10 north, are as follows (U.S. Weather 1

western Oregon valleys. The summ

period is especially pronounced. Repr

eposited silts over older underlying materals. A typical horizon sequence is as follows the plow layer (Ap) is, of course, absent in he natural area): Dark grayish brown Ap rom 0 to 20 cm.; Grayish silty clay loam A2 rom 20 to 38 cm.; and Dark gravish clavey IB2t from 38 to 83 cm. Detailed studies have shown that the boundaries between the A2. 32, and C horizons represent depositional discontinuities (Parsons and Balster 1967). The Woodburn silt loam can be classified as a Brunizem or Aqualtic Argixeroll. The very deep moderately well-drained silt loam surface soil and silty clay loam subsoil is developed in silty alluvial deposits. A typical horizon sequence is as follows (the plow layer (Ap) is absent in the natural area): Very dark grayish brown Ap from 0 to 20 cm.; Dark brown A3 from 20 to 40 cm.; Dark brown B1 from 40 to 60 cm.; and a dark brown silty clay loam B2t from 60 to 120 cm. **BIOTA**

ries found in the natural area are the Dayton

nd Woodburn silt loams and Waldo silty

ay loams; the approximate percentage of

ne area in each series is 65, 20, and 15 per-

ent, respectively. The grasslands occupy a

osaic of Dayton and Woodburn silt loams.

he forested areas are mainly found on the ayton series (80 percent), with some Waldo

eries along the western boundary. The relaonships of several of these soils to geomor-

hic surfaces have been described by Balster

nd Parsons (1968). The Dayton series has

een classified as a Planosol and Typic Alba-

ualf by the old and new soil classifications, espectively. It consists of a shallow, poorly rained silt loam over clay developed in water-

species known to occur include Sia stris, Geranium dissectum, G. mo parviflora, Cardamine oligospern spp., Cerastium glomeratum, Plan lata, Luzula comosa, Carex la unilateralis, Rumex acetosella, I vestris, Trifolium dubium, Mimu Sisyrinchium angustifolium, Jun J. bufonius, Bromus commutati vesca, Geranium oreganum, Orth pidus, and Epilobium glandu champsia danthonioides and P figuratus are common dominants microsites. Some shrub and tree species are scattered through the natural a ash, Rosa nutkana, Spiraca doug fusca, Cratacgus douglasii, and . alnifolia are among the more con photographs (Fig. WP-1) reveal t

and shrubs are not uniformly dist

the grassland; instead they appear est on convex topography or

Woody plants appear to be ext

Dyrness (1969).

The grasslands found on the

Floodplain Research Natural A

bably as natural as any remainin

wet bottom land habitat anyw

Willamette Valley. These commi

rich mixture of native and introd

and of grasses, grasslike plants Typical dominants include Care

leporina, Alopecurus geniculatus

sia caespitosa, and Hordeum brac.

Forbs commonly encountered inc

ga integrifolia, Lomatium bradsi lea millefolium, Ranunculus ort

Veronica scutellata, Potentilla a

sotis versicolor, Sidalcia nelsoni

trifidum, and Hypericum perfor

The natural area is almost evenly divided hetween graceland and found for

us garryana) becomes a codominant or nt in the stands located west of Muddy (fig. WP-2). The Oregon ash stands onsiderably in age and in density and ition of understory. Some of the denser stands have essentially no ground vege-All of the lowland forest is, of course, to flooding by the overflow of Muddy verv winter.

little descriptive work has as yet been

out on the forest stands. Oregon ash is

ajor dominant but Oregon white oak

mals which are believed to occur on

lamette Floodplain Research Natural

residents or transients are listed in

P-1. The western pond turtle (Clem-

armorata) is found in Muddy Creek.

different bird species may be encoun-

vithin the natural area; a complete

st of the birds for the Refuge is avail-

Refuge Headquarters, Among those

ting the natural area itself are all of

ter fowl which periodically feed on

ch as the dusty Canada goose (Branta

sis var. occidentalis), for which the

refuge was established, marsh hawk

cyancus), short-eared owl (Asio flam-

red-tailed hawk (Butco jamaicensis).

The only research conducted thus fa

RESEARCH

the Willamette Floodplain Research Na

area is by undergraduate students in eco and wildlife from Oregon State Univer the Refuge Manager can provide details. The natural area is a uniquely value

orage in 1905. The grassland star the southwestern corner of the natural as

an abandoned field which is gradually u

going colonization by native plants; the

was abandoned some time prior to 1964.

research site. It is one of only two scien

reserves which includes stands of Oregon and provides the only protected examp seminatural, unplowed Willamette V

grassland. Among the many opportunitie research include studies of: (1) successi processes, particularly in connection with burning program planned for a portio the natural area; (2) variation in commu composition in relation to microtopogra (swale vs. ridge); (3) the role of various in

the forest-grassland boundary; and (5) aqu and semiaquatic organisms associated wi meandering valley stream.

egged hawk (Butco lagopus), western larks (Sturnella neglecta), goldenl sparrows (Zonotrichia atricapilla), n shrike (Lanius excubitor), ringoheasant (*Phasianus colchicus*), Caliquail (Lophortyx californicus), and e (Colinus virginanus). Large numbers

 $\operatorname{rds}\left(Anas\ platyrhynchos
ight)$ are encoun-

ong Muddy Creek at certain times of

MAPS AND AERIAL

PHOTOGRAPHS There are no special maps of sufficient

tail to be of value. Aerial photographs ta in June 1970 are available from the Agri tural Stabilization and Conservation Serv Benton County ASC Committee, P.O.

1027, Corvallis, Oregon. The photo provide

duced plant species; (4) long-term change

RY OF DISTURBANCE

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| le WP-1. — Ten | tative list of mammals for Willamette | e Floodplain Research Natura |
|----------------|---|------------------------------|
| r | Scientific name | Common name |
| upialia | $Didelphis\ marsupialis$ | opossum |
| tivora | Neŭrotrichus gibbsi | shrew mole |
| | Scapanus townsendi | Townsend mole |
| | Sorex vagrans | wandering shrew |
| ptera | $Antrozous\ pallidus$ | pallid bat |
| | Eptesicus fuscus | big brown bat |
| | $Lasiony et cris \ noctivagans$ | silver-haired bat |
| | Lasiurus borcalis | red bat |
| | Lasiurus cincreus | hoary bat |
| | $Myotis\ californicus$ | California myotis |
| | Myotis evotis | long-eared myotis |
| | $Myotis\ lucifugus$ | little brown myotis |
| | $Myotis\ thy sanodes$ | fringed myotis |
| | Myotis voluns | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| norpha | Sylvilagus bachmani | brush rabbit |
| | Sylvilagus floridanus | eastern cottontail |
| ntia | Eutamias townsendi | Townsend chipmunk |
| | Microtus canicaudus | gray-tailed vole |
| • | Microtus townsendi | Townsend vole |
| | $Myo castor\ coypus$ | nutria |
| | Neotoma fuscipes | dusky-footed wood rat |
| | Ondatra sibethicus | muskrat |
| | Peromyseus maniculatus | deer mouse |
| | Spermophilus beecheyi | California ground squirre |
| | $Thomomys\ bulbivorus$ | giant pocket gopher |
| vora | Canis latrans | coyote |
| | $Lynx\ vutus$ | bobeat |
| | Mephitis $mephitis$ | striped skunk |
| | Mustela crminea | short-tailed weasel or erm |
| i | $Procyon\ lotor$ | raccoon |
| İ | L'annual annual | |

Ursus americanus Valpes talva

gray fox black bear

Urocyon cinercoargenteus red fox lactyla Odocorleus h. columbianus black-tailed deer

| * | | |
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Figure WP-2.—Natural features of Willamette Floodpla search Natural Area. Upper left: Typical view of Natural Area of Streek showing streamside forest dominated by Cash. Upper right: Grassland and Oregon white dominated stand in southeastern corner of the results.

Alopecurus geniculatus, and Carex spp.

area; note the mistletoe in the oak trees. Lowe Portion of grassland which has been lightly invacing shrubs and trees; invading *Crataegus* (background) patch of *Spiraea* (center) are visible. Lower right: land area dominated by *Deschampsia caes*









Research Natural Areas in Oregon and Washington uidebook for Scientists and Educators, 1972, fic Northwest Forest and Range Experiment Station, land, Oregon.

WIND RIVER ESEARCH NATURAL AREA¹

ld-growth Douglas-fir - western emlock stands growing in a valley the southern Washington Cascade ange.

Wind River Research Natural Area tablished on March 28, 1934, to exem-

ne old-growth Douglas-fir (Prendotringa sii) - western hemlock (Tringa heteroforests which originally covered many in western Washington's Cascade

The 478-ha. (1,180 acre) tract is lon Skamania County, Washington, and inistered by the Wind River Ranger t (Carson, Washington). Gifford Pincetinal Page 1 (1)

ational Forest, It is also a part of the liver Experimental Forest, a 4,380 ha. -acre) area maintained by the Pacific rest Forest and Range Experiment for research and demon tration of ment techniques in the Douglas fir

LS. Forest Service 1951). The tract s portions of section 2.8, 47, 20, and

4 N., R. 7 E., Willamette meridian R-1). Boundaries are based on legal ions except for the couthern boundary on 20 which is 90 m. (300 ft.) north of allel to Trout Creek. The natural area 45°49′ N. latitude and 121°58° W.

the south via the Columbia River (U.S. 1 way 830), Carson, and the Wind River v following Forest Highway 30 and Forest

NAIL to Hemlock Ranger Station (River Ranger District). Just west of the rastation turn onto Forest Road NA17, we crosses the southwestern corner of the na area about 3.2 km. (2 miles) from the st (fig. WR-1). The eastern edge of the na

area can be reached and is crossed by F

Road N400, a low standard road which north from Forest Road N417 about 0.8 (0.5 mile) west of the ranger station.

A trail crosses section 20 and follows northern edge of section 21, connecting

est Roads N417 and N400 and provi access to the southern half of the natural a The northern half is probably easiest to r by cross-country travel from Forest Road which climbs the eastern slopes of Trout C Hill just west of the natural area bound

The nearest commercial accommodatare in Stevenson, about 24 km. (15 m away. However, there are several impresonest camps in adjacent portions of the WRiver valley.

ENVIRONMENT

The natural area occupies gently sloping undulating topography on the lower slope the Wind River valley and Trout Creek Fan extinct shield volcano (fig. WR-1). Top

raphy is somewhat steeper in the northwest

| 00 ft.) | Bruns | Acides | s great so | oil group. |
|--|---------|--------|------------|----------------------------|
| edrock in the natural area consists al- | | | - | ography in t |
| t entirely of olivine basalts of Pleistocene - | | | | is as follows |
| ent age (Wise 1970). These materials are t of the flows which originated on Trout | 01 | 4 to | 3 cm. | Undecompo |
| ek Hill. Wise (1970) has provided some rological information on these basalts. | 02 | 3 to | 0 cm. | matter; pH Mainly dec |
| ut Creek Hill is surmounted by two cin- | | | | recognizabl matter; pH |
| cones, and bedrock in the natural area | A1 | 0 to | 25 cm. | Dark brown |
| earely encountered due to various surface | **- | | | y loam; gra |
| | | | | ture; abun |
| osits. Most of these, if not all, are com- | | | | tions; pH 5. |
| ed of volcanic ejecta of unknown sources. | A3 | 25 to | 50 | Brown sh |
| e lower slopes of Bunker Hill, at the | | | | loam; wea |
| reme eastern edge of the natural area, are | | | | subangular ture; abun |
| upied by Eocene to Oligocene andesitic | | | | tions; pH 5. |
| rhyodacitic pyroclastic rocks belonging to | B21 | 50 to | 74 cm. | Dark yello |
| Ohanapecosh Formation (Wise 1970). | | | | sandy loan |
| A cool, moist climate prevails. Precipita- | | | | medium |
| n is seasonal, peaking during winter months | | | | blocky str |
| d reaching lowest levels during the summer. | ******* | 54. | 01 | 6.3. |
| mmer drought periods of 2 months' dura- | IIB22 | 74 to | 81 cm. | Strong bro |
| n have been recorded (Steele 1952). Much | | | | loam; mas |
| the winter precipitation occurs as snow, | | | | ture; com |
| d at least some snow cover typically blan- | | | | sized, weat |
| s the natural area during most of the | | | | pumice; pH |
| nter. The following climatic data are for | IIIB23 | 81 to | 132 cm. | Dark yello |
| e Hemlock Ranger Station located about | | | | loam; stron |
| xm. (2 miles) southeast of the natural area | | | | angular b ture; comm |
| d are probably quite representative of con- | | | | weathered, |
| tions there (Wind River Station in U.S. | | | | pumice; pH |
| eather Bureau 1965); additional climatic | IIIB24 | 132 to | 170 cm. | Yellowish |
| ta are summarized by Steele (1952): | | | | sand; we |
| on are summarized by Dicele (1302). | | | | subangular |
| ean annual temperature 8.7°C. (47.8°F.) | | | | ture; occ |
| ean January temperature 0.0°C. (32.0°F.) | | | | verely-wea el-sized pur |
| ean July temperature | | | | ingly ves |
| ean January minimum | | | | depth; pH |
| temperature | IIIB3 | 170 to | 190 cm.+ | Dark gra |
| ean July maximum temperature 26.9°C. (80.5°F.) verage annual precipitation 2,528 mm. (99.51 in.) | | | | loamy sar |
| ne through August | | | | common, s |
| precipitation 119 mm. (4.67 in.) | | | | thered, pumice; a |
| verage annual snowfall 233 cm. (91.7 in.) | | | | dish brown |
| | | | | |

wer to higher elevations within the area. convenience all 478 ha. (1,180 acres) of ıral area can be classified as SAF cover 30, Douglas-Fir - Western Hemlock y of American Foresters 1954), and r's (1964) Type 2, Cedar - Hemlock s Fir Forest. Localized areas could ly be typed as SAF type 224, Western ck. Some of the swampier ground on stern edge of the natural area has subl amounts of western redcedar (Thuja), and there is some acreage of open and marsh. The natural area is located the Tsuga heterophylla Zone of Frankl Dyrness (1969). However, it contains rising number of subalpine or montane amabilis Zone) elements, considering w elevation it occupies; e.g., an abunof Pacific silver fir (Abies amabilis), onal noble fir (Abies procesa), and the Rhytidiopsis robusta. This may be pardue to valley microclimatic influences. st of the natural area is occupied by ear-old forest stands but there are some areas of younger age classes (fig. WR $|1\rangle$). notable is the approximately 70-year old las-fir stand located south of Forest Road in section 20. This stand dates from the Yacolt Burn. Two small areas along ortheastern boundary of the natural area accidentally logged when the adjacent, private, forest lands were cut 50 to 60 ago; they are now occupied by a secondth Douglas-fir stand. ee species found within the natural area de Donglog fir western hemlock Western

neral, soils become storice, and re podzolic from east to the west, and

Stand growth and mortality in the nat area have been studied since 1947 (table 1). Site productivity is only moderate, an average Douglas-fir site index of 130 (a class III) indicating Douglas-fir domin should average 40 m. (130 ft.) in heigh the index age of 100 years. The 350-year stand contains a total stand volume of cu. m. per ha. (96,880 bd. ft. per acre) a making considerable annual growth de its advanced age (table WR-1). Most of growth is offset by mortality in the Dou fir and western white pine, however. A demic of Douglas-fir bark beetles (Der tonus pseudotsugae), which climaxed of 1951 to 1953, and windthrow (fig. WR-2 been the chief causes of mortality in Do fir. Mountain pine beetles (Dendro monticolac) and white pine blister rust nartium ribicola) have practically elim the western white pine. Some western lock have been lost to windthrow and mistletoe (Arccuthobium campylopodu fections. Forest stands in the natural area as gressing toward a climax of western h and Pacific silver fir, a process accelera heavy mortality in the Douglas-fir over Although Pacific silver fir is below its elevational range as a climax species: part of the Cascade Range, it is repro throughout most of the natural area. I stands Pacific silver fir seedlings and's are as abundant as, or more so than, western hemlock. The growth and m data (table WR-1) further illustrate th

of stand succession with heavy losses

las-fir and western white pine from t

story position. Western redcedar is most of

mon in the eastern extremity of the nat

area.

in local areas, Rhododendron macrollum. Conspicuous herbs include Clina uniflora, Achlys triphylla, Pteridium ilinum, Xerophyllum tenax. Linnaea bors, Trillium ovatum, Anemone deltoidea,

b layer is typified by Berberis nervosa,

cinium parvifolium, Gaultheria shallon,

cinium membranaceum, Rubus ursinus,

maphila umbellata, and C. menziesii. or mosses are Eurhynchium oreganum, aptothecium megaptilum, and Rhytidioprobusta. Moister habitats have greater erage of herbaceous species and less fertile lrier habitats greater amounts of ericads, h as Gaultheria shallon and Xerophyllum ax. Two stands sampled during a study orest communities in the southern Washton Cascade Range were assigned to an les amabilis/Gaultheria shallon Associa-

a could be characterized by a Tsuga heteroılla|Acer circinatum - Berberis nervosa sociation. Mammals believed to utilize the natural a as residents or transients are listed in ole WR-2. Some minor hunting of larger ne animals occurs within the natural area. Shelford (1963) observed that ants (Formica a melanotica) were the commonest insects animal paths. Tenebrionid beetles (Iph-

ı (Franklin 1966); at least a part of the

nus serratus) and tiger beetle larvae were o in evidence. He also collected western ds (Bufo boreas) and tailed frogs (Ascaus truei) from the natural area. There are no permanent streams within the tural area. The ponds and swamps at the ot of Bunker Hill provide the major areas aquatic and semiaquatic habitat (fig. WR-2). RESEARCH Wind River Research Natural A long history of research. Many of

doned right-of-way can be located

difficulty. Recent logging on the s

of the natural area will undoubte

some influence, possibly resulting in

windthrow within adjacent portion

typical of overmature conifer fores

region, i.e., losses to windthrow an

pathogens mentioned earlier. Exce

small area burned in 1902, there is no

for wildfires within the natural are

Natural disturbances appear to

natural area.

ecological studies of Douglas-fir we out here by Leo A. Isaac and his (e.g., Isaac 1940, 1943). Included w vations on natural seedfall, seed stor

the last 200 to 300 years.

the forest floor. The screens used seed stored in the forest floor in 19 1940) were located during a recon of the area in 1969 (fig. WR-2). The long-term study of tree gr

forest floor, seed germination und

timber, phenology, and moisture of

mortality established in 1947 and lier (Steele and Worthington 19 1961) is continuing. This study uti four 0.08-ha. (1/5-acre) growth hundred and eight 0.40-ha. (1-acre) plots, and twenty-seven 0.0016-ha. (

ground vegetation plots systematica over the natural area. A remeasure completed in 1971 and provides 2 record.

ISTORY OF DISTURBANCE

Numerous observations have b within the natural area by visiting parts of the experimental forest for involving destructive sampling or lation and using the natural area as site. SAND AERIAL rographs

of which is similar in forest type and

ment. The possibility exists of using

al maps applicable to the natural area

quadrangle, scale 1:62,500, issued by S. Geological Survey in 1957; and - Geologic Map of Washington.

e Man and Sections of the Wind River

kamania County, Washington, scale

ppography - 15' Wind River, Wash-500,000 (Huntting et al. 1961), and or 8 in. equals 1 mile, 50- or 10-foot con intervals) for the Trout Creek Division o Wind River Experimental Forest, inclu

2 in. equals 1 mile (Wise 1970). Either

District Ranger (Wind River Ranger

trict) or Forest Supervisor (Gifford Pin

National Forest, Vancouver, Washing can provide details on the most recent a

photo coverage and forest type maps for

Copies of a topographic map (scale

area.

the natural area, are on file at the Pa Northwest Forest and Range Experir Station, Portland, Oregon. This map prepared by Forest Service personnel in 1 Records of a 1934 cruise of the area, as very generalized type map based upon it, also on file there.

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ington. Pac. Northwest F

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C1 Canada and a second second

Table WR-1. — Inventor Research Natural Area

Growth and mortality (1947-59)

| 5 | Inventor | 5-1000 | torio | Mor tality | Net growth | Gross growth | Mor- tality | g |
|---------------------------|----------------------------|--|-----------------------|---------------|---------------|-----------------|----------------|----|
| | Cu, m. i.a | Hat the water | | Cu. mahn. | | | Bd. ft./acr | ъ. |
| 6 | 617 | 1. 1.11.11. | , . | 11.6 | 1.8 | 179 | 350 | |
| as-fir rn hemlock | 111 T | 1 4 ** * * | 4.7 | 1.7 | 2.5 | 397 | 149 | |
| | 60 | 1,837.1 | | .6 | .2 | 72 | 31 | |
| silver fir rn redcedar | 101 | : 1: | i | .1 | .:; | 45 | 13 | |
| rn white | | E/s | . " | * | .6 | 6 | 71 | |
| TAI | 1,050 | orgin where | | £4, Ç | . 1 | 699 | 614 | |
| es 6,6-cm. 😲 | Min. d.56 a dume 355.55 | igger i de Madrike i de Geografie de grafie de kalendar Kanton (de la companya de | . 4 ° , 2 k k = 44 | | | | | |

top.

Table WR-2. — Tentative list of mammals for Wind River Research Natural Ar

| | Scientific name | Common name |
|---------|---------------------------|---------------------------|
| tivora | Neürotrichus gibbsi | shrew mole |
| | Scapanus orarius | coast mole |
| | $Sorex\ obscurus$ | dusky shrew |
| | $Sorex\ trowbridgii$ | Trowbridge shrew |
| | $Sorex\ vagrans$ | wandering shrew |
| ptera | Eptesicus fuscus | big brown bat |
| • | Lasionycteris noctivagans | silver-haired bat |
| | Lasiurus cinereus | hoary bat |
| | Myotis californicus | California myotis |
| | Myotis evotis | long-eared myotis |
| | Myotis lucifugus | little brown myotis |
| | Myotis volans | long-legged myotis |
| | Myotis yumanensis | Yuma myotis |
| | Plecotus townsendi | Townsend big-eared bat |
| morpha | Lepus americanus | snowshoe hare |
| ntia | $Aplodontia\ rufa$ | mountain beaver |
| | $Castor\ canadensis$ | beaver |
| | Clethrionomys gapperi | Gapper red-backed vole |
| | Erethizon dorsatum | porcupine |
| | $Eutamias\ townsendi$ | Townsend chipmunk |
| | Glaucomys sabrinus | northern flying squirrel |
| | Microtus longicaudus | long-tailed vole |
| | Microtus oregoni | Oregon or creeping vole |
| | Neotoma cinerea | bushy-tailed wood rat |
| | Peromyscus maniculatus | deer mouse |
| | Tamiasciurus douglasi | chickaree |
| | Thomomys talpoides | northern pocket gopher |
| | Zapus princeps | western jumping mouse |
| ivora | Canis latrans | coyote |
| | $Felis\ concolor$ | mountain lion or cougar |
| | Lynx $rufus$ | bobcat |
| | Martes americana | marten |
| | Mephitis mephitis | striped skunk |
| | Mustela erminea | short-tailed weasel or er |
| | Mustela frenata | long-tailed weasel |
| | Spilogale putorius | spotted skunk or civet ca |
| | Ursus americanus | black bear |
| dactyla | Cervus canadensis | wapiti or elk |
| | Odocoileus h. columbianus | black-tailed deer |

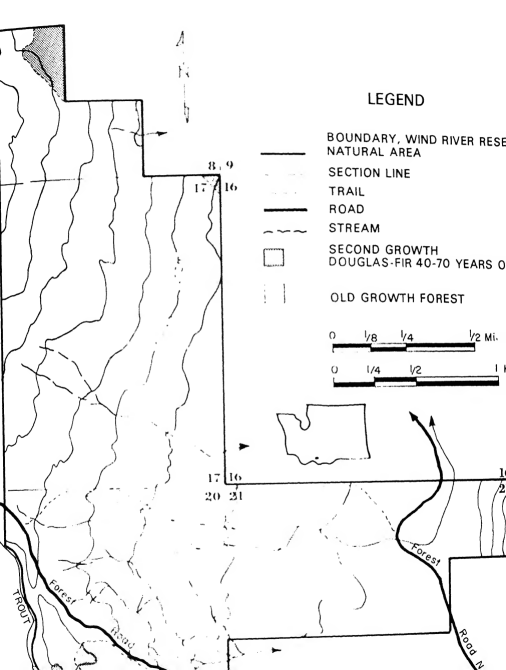
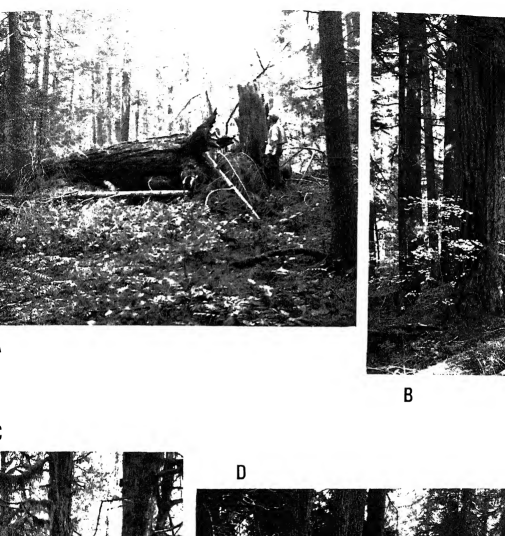


Figure WR-2.—Features of the Wind River Research Area. A: Windthrown old-growth Douglas-fir; tial and continuing mortality of Douglas-fir i

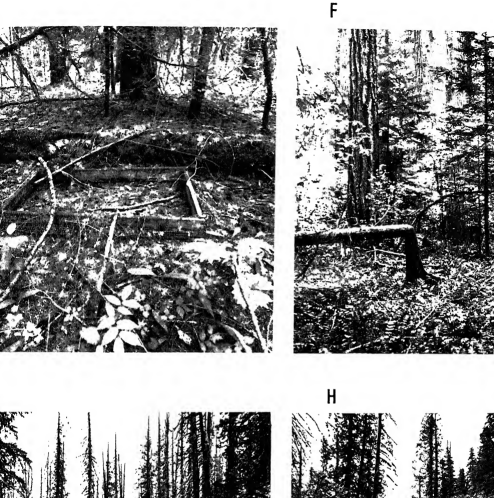
place due to insects, disease, and wind. B: Cl typical old-growth Douglas-fir trees. C: Pacific one of several conspicuous subordinate trees within the natural area. D: Fine stand of old Douglas-firs along Forest Road N400.





in his 1928 study of tree seed storage in the for F: Mixed stand of Douglas-fir and western showing typical understory dominants—vine in Berberis nervosa; note the Pacific silver fir sapcenter of the picture. G: Swampy area at the Bunker Hill which was probably created, at least by beaver activity; the dead trees are mostly redcedar. H: Small pond, marsh, and swamp are of Bunker Hill at the eastern edge of the nature.

Figure WR-2.—Features of the Wind River Research Area (continued). E: Screened frames used by







Federal Research Natural Areas in Oregon and Washington-A Guidebook for Scientists and Educators, 1972. Pacific Northwest Forest and Range Experiment Station. Portland, Oregon.

WOLF CREEK RESEARCH NATURAL $AREA^1$

Bitterbrush - bunchgrass communities on granitic soils located along the lower east slope of the northern Washington Cascade Range.

The Wolf Creek Research Natural Area

was established February 1969 as an example of the bitterbrush (Purshia tridentata) bunchgrass vegetation which occurs on grantic soils at low elevations on the east slope of the Washington Cascades. This vegetation type s important as winter range for big game animals. The 61-ha. (150-acre) tract is located n Okanogan County, Washington, and is administered by the Winthrop Ranger Dis-

and follow surveyed section lines and its south edge borders Wolf Creek (fig. WW-1). It is ocated in the N1/2 of section 1, T. 34 N., R. 20 E., Willamette meridian, at 48°30' N.

crict (Winthrop, Washington), Okanogan National Forest. It is rectangular in shape; the east, north, and west edges are partly fenced

ACCESS AND ACCOMMODATIONS

atitude and 120°15′ W. longitude.

A blacktop and gravel road terminates approximately 0.4 km. (0.25 mile) from the excellent during summer and often the winter due to limited snow acc Public accommodations are avail throp.

ENVIRONMENT

The Wolf Creek Research Nati located in steep rolling foothills of Range. It ranges in elevation from m. (2,600 to 3,200 ft.). Topogr from gentle and rolling to steep; ridgetop at the north boundary slopes adjacent to Wolf Creek alor boundary are a series of small be

direction is southerly. Most of the

are granite or granodiorite with

mentary types at lower elevations

A largely continental climate pr precipitation occurs as snow duri cloudy winters. Summers are w

| precipitation, and largely cloud |
|--------------------------------------|
| 3 months of drought are comm |
| data from Winthrop, located in a |
| (5 miles) to the southeast, are as i |
| Weather Bureau 1965): |
| Mean annual temperature |
| |
| Mean January temperature |
| Mean July temperature20 |
| Mean January minimum |

temperature Mean July maximum temperature .. 30

June through August

Average annual precipitation368

precipitation 58

...-13.1°

Estimated areas by major community types are:

Name , tvidente Area 32 ha. (80 acres)

Purshia tridentata/Agropyron inerme - Festuca idahocusis Pinus ponderosa/Purshia tridentata/Festuca idahoensis

iden-16 ha. (40 acres) suga

Pinus ponderosa - Pseudotsuga menziesii|Symphoricarpos albus| Agropyron inerme

8 ha. (20 acres)

type could probably be assigned to Küchler's (1964) Type 55, Sagebrush Steppe. The *Pinus/Purshia/Agropyron* community type is assignable to SAF cover type 237, Interior

The Purshia/Agropyron - Festuca community

Ponderosa Pine (Society of American Foresters 1954), and Küchler's Type 10, Ponderosa Shrub Forest. Pinus - Pseudotsuga|Symphoricarpos|Agropyron communities could be as-

signed to SAF forest cover type 214, Ponderosa Pine - Larch - Douglas-Fir, and Küchler's Type

12, Douglas Fir Forest. The area falls within a forested zone but is largely devoid of trees due to soil factors and slope aspect.

The Purshia tridentata/Agropyron incrme -

Festuca idahoensis stands are characteristically dominated by beardless bluebunch wheatgrass (Agropyron inerme) and bitterbrush with some Idaho fescue (Festuca idahoensis), Balsamorhiza sigittata, Sandberg bluegrass (Poa sandbergii), and very scattered ponderosa pina (Pinus monderosa) (for WW. 2)

grass (Poa sandbergii), and very scattered ponderosa pine (Pinus ponderosa) (fig. WW-2). This community type occurs from reasonably level benches to steep southerly slopes, some of which exceed 100 percent. The type can be related to either the Purshia/Festuca or Purshia/Agropyron types described by Daubenmire (1970).

The Pinus ponderosa/Purshia tridentata/ Festuca idahoensis community is a very open and Douglas-fir (Pseudotsuy reasonably representative or plant community potentials stands have overstories do derosa pine, but tree reproduglas-fir. Ground vegetati by Symphoricarpos albus as bunch wheatgrass. Numerosare fire-scarred at their base

basal areas (20.5 sq. m. per lacre) and slow diameter gro

gest limited forest growth pe

mule deer (Odocoileus hemi

they move off the tract suffic

The area is important

The forest community o

spring to prevent grazing d Other mammals believed to residents or transients ar WW-1.

HISTORY OF DISTUR

Fire scars on ponderor ground fires periodically bur to initiation of fire control p

Lack of dominant old-growt

area further suggests all po-

have burned at some time

volume is present on the grafire so one should assume it.

The Wolf Creek Research has been used as livestock in

1900, primarily for cattle. Hoccurred in the late 1930's and caused a change of vetion. However, in 1948, initial

ing season was changed to time native forage has dried it is low in livestock palate damaged by light use. Pr n adjacent lands should have no impact on ne bitterbrush - wheatgrass communities.

ogging will be allowed, and timber harvest

ESEARCH No research is known to be in progress on

ne Wolf Creek Research Natural Area. The rea provides interesting opportunities to udy: (1) effects of winter-game use on palatole shrub-bunchgrass vegetation; and (2)

omass productivity in relation to soils and pography in three closely related and interrading plant communities developed under single macroclimate.

HOTOGRAPHS

No special topographic or geologic maps e available for the natural area which are ifficiently detailed to be useful. Either the istrict Ranger (Winthrop Ranger District) · Forest Supervisor (Okanogan National orest, Okanogan, Washington) can provide

LITERATURE CITED Daubenmire, R.

1970. Steppe vegetation of W Wash. Agric. Exp. Stn.

62, 131 p., illus.

Küchler, A. W. 1964. Manual to accompany t

potential natural vegetat

conterminous United St

Geogr. Soc. Spec. Publ.

(exclusive of Mexico). 6

States - supplement

through 1960, Washingt

tography of the United St

Washington, D.C.

1965. Climatic summary of t

92 p., illus.

paging, illus.

Society of American Foresters

1954. Forest cover types of Nor

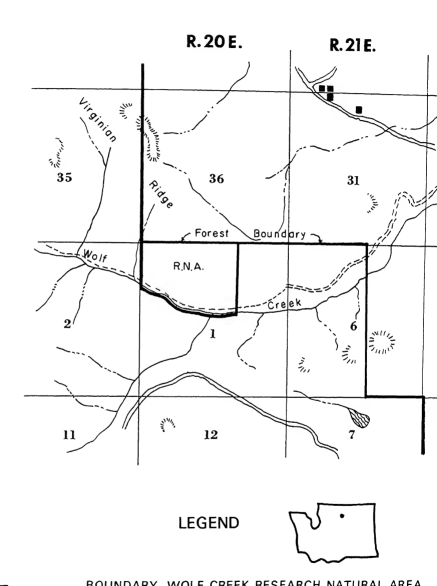
AAPS AND AERIAL

etails on the most recent aerial photo cover-

ge of the area.

U.S. Weather Bureau

| Order | Scientific name | Common n |
|-------------|-----------------------------------|--------------|
| Insectivora | Sorex cinereus | |
| | Sorex obscurus | masked sh |
| | Sorex palustris | dusky shre |
| | Sorex vagrans | northern v |
| Chiroptera | Antrozous pallidus | wandering |
| | Eptesicus fuscus | pallid bat |
| | Lasionycteris noctivagans | big brown |
| | Lasiurus borealis | silver-hair |
| | Lasiurus cinercus | red bat |
| | Myotis californicus | hoary bat |
| | Myotis eudormens Myotis evotis | California |
| | Myotis evotis Myotis lucifugus | long-eared |
| | Myotis thysanodes | little brow |
| | Myotts inysanoaes | fringed my |
| | Myotis volans | long-legge |
| | Myotis yumanensis | Yuma myo |
| Lagomorpha | Plecotus townsendi | Townsend |
| O | Lepus americanus | snowshoe h |
| | Lepus californicus | black-taile |
| | Lepus townsendi | white-taile |
| | Ochotona princeps | pika |
| Rodentia | Sylvilagus nuttalli | mountain e |
| 2004011012 | Castor canadensis | beaver |
| | Clethrionomys gapperi | Gapper red |
| | $Erethizon\ dorsatum$ | porcupine |
| | Eutamias amocnus | yellow-pine |
| | Eutamias townsendi | Townsend o |
| | Glaucomys sabrinus | northern fly |
| | Marmota flaviventris | yellow-belli |
| | Microtus longicaudus | long-tailed |
| | Microtus montanus | mountain ve |
| | Microtus oregoni | |
| | Microtus richardsoni | Oregon or c |
| | Neotoma cincrea | Richardson |
| | Perognathus parvus | bushy-tailee |
| | Peromyscus maniculatus | Great Basin |
| | Phenacomys intermedius | deer mouse |
| | Spermophilus saturatus | heather vole |
| | Tamiasciurus donalasi | Cascades ma |
| | $Thomomys\ talpoides$ | chickaree |
| | Zapus princeps | northern poc |
| arnivora | Zapus trinotatus | western jum |
| armvora | Canis latrans | Pacific jump |
| | Felis concolor | coyote |
| | Gulo luscus | mountain lie |
| | Lynx canadensis | wolverine |
| | Lynx rufus | Canadian lyn |
| | 7 | halvest |



BOUNDARY, WOLF CREEK RESEARCH NATURAL AREA

ROADS

1/2 1/4

I Mi,

Figure WW-2.—Communities of Wolf Creek Res Area. Upper left: Community of bitterbru less bluebunch wheatgrass with occasion

pine and forbs growing on a bench. Uppe munity dominated by beardless bluebune

growing on steep south slope. Lower lef derosa pine/bitterbrush/Idaho fescue com ing on an upper slope bench. Lower rig

with some bitterbrush and occasional po-

derosa pine-Douglas-fir community growing soil and steep slopes probably represent zonal forest community.









APPENDIX I

Examples of Federal Agency Regulation Governing Establishment and Use of Research Natural Areas

Section 251.23 of Title 36, Code of Federal Regulations, which provides the authority for establishment of Research Natural Areas and other experimental areas on National Forest lands, reads as follows:

The Chief of the Forest Service shall estab-

lish and permanently record a series of areas

on National Forest land to be known as experimental forests or experimental ranges, sufficient in number and size to provide adequately for the research necessary to serve as a basis for the management of forest and range land in each forest region. Also, when appropriate, the Chief shall establish a series of research natural areas, sufficient in number and size to illustrate adequately or typify for research or educational purposes, the important forest and range types in each forest region, as well as other plant communities that have special or unique characteristics of scientific interest and importance. Research Natural Areas will be retained in a virgin or unmodified condition except where mea-

sures are required to maintain a plant com-

munity which the area is intended to repre-

Section 4063, as of February, follows:

POLICY

The Forest Service will cother public agencies and such professional organizations as Conservancy, Society of Americal Society of America, to establish an adequate number and search natural areas. The use

vice research natural areas by sc

and outside the Forest Service

certain educational purposes i

Research natural areas shoul many as possible of the major, r types or other plant communiti fied condition. Other forest or tions that have special or uniquistics of scientific or educational as outliers of grass or timber bog associations, or unusual co flora may also be set aside. To when the control of the control o

is feasible, animal life also show

in unmodified condition.

and establishment of research as on National Forest land may be ther in the research or National ource management organization.

rvisors and research project leaders

ible for proposing establishment, rangers for protection. The scien-

lucational uses made of natural prest Service and other scientists

natural areas should be large

provide essentially unmodified

n their interior portions — usually res. Exceptions to the usual miniacres should be limited to truly

cases. Seldom can tracts smaller

res be expected to maintain essen-

dified conditions unless they are

scenic or other areas that are

in relatively unmodified condi-

ch natural area must be protected vities which directly or indirectly ogical processes if the area is to be

observation and research on plant

succession, habitat requirements

insect and fungus depredations,

ly be a research responsibility.

SIBILITY

FENCES Research natural area boundaries nee

not be fenced unless necessary for protection against livestock or excessive human use.

chrough the research havaran area, milling posting may be needed to protect the area

PUBLICITY Publicity is generally limited to professions

groups at either national, State, or universit

levels and mainly to inform scientists an educators of the location, vegetation type and administering agency in order to make

the fullest proper use of the research natura

PHYSICAL IMPROVEMENTS

areas. Other publicity should be avoided.

Except as essential to fire protection of adjoin

ing lands, no buildings, roads, or trails shoul

be permitted at or on the boundaries of

threatens adjacent forests or will drastical

alter the natural ecological processes within

for example, white pine blister rust. Insecor disease-killed trees are a part of the natur

Generally speaking no physical improve

ments such as roads, trails, fences, or building should be permitted within a research natura area. Temporary facilities needed for research such as instrument shelters, may be installed with the approval of the Station Directo

research natural area.

PROTECTION

Fires within a research natural area should

be extinguished as quickly as possible, but r

cleanup, fire hazard reduction, or reforest tion should be undertaken. No control of insects or disease should by instituted unless the infestation or infection

piology, phenology, and related . Logging activities and unconing by domestic livestock are not The criterion for management of tural areas is for protection against ncroachments.

ICATION

TION AND

EMFNT

stional value. Hunting, fishing, and should be prohibited only if the of game, fish, and furbearers is likely a scale sufficient to affect the biotic lities.

eaten serious impairment of research.

ATIONAL USE Forest Service encourages use of re-

natural areas by responsible scientists cators. Generally the educational use be at the upper classman or graduate level. Research on natural areas will attially nondestructive in nature. Studrequire timber felling, seedbed modifior extensive soil excavation should be a the experimental forests and ranges, ar areas.

use of the fragile character of most hnatural areas, cooperative agreements rmally be prepared between the Forest and non-Forest Service scientists out-

briefly the mechanics of field research e limitations thereto. Forest Service

sts should cooperate in the research

ver possible in order to derive the

benefit from the work.

agement practices as are necessary to pressome representation of the vegetation which the natural area was created origin including *Ribes* eradication in white types, control of excessive animal populat or prescribed burning or grazing to main a grass community. Only tried and reletechniques will be used, and then only with the vegetative type would otherwise be without management. The criterion he that the management must provide a

approximation of the vegetation and the

cesses governing the vegetation than wou

possible without management. If doubt e

Station Directors may authorize such r

about the need for vegetation management the reliability of the techniques, then no should be done. Where management tices are necessary a portion of natural should be kept untreated as a "green characteristic or the should be a should

Research natural areas should be with

MINERAL ENTRY

from mineral entry.

APPENDIX II Index to Research Natural Areas By Forest Cover and Vegetation Types

h Natural Areas described in this guidebook are indexed here according to and vegetation types described by the Society of American Foresters (1954):

| Type name | Area in which type exists |
|---|---------------------------|
| Mountain Hemlock - Subalpine Fir Tsuga mertenvatia - Abbe So savespo | BU, GL, OR, WM |
| Engelmann Spruce - Subalpine Fir Picen engelmannic Alexa les energe | GI. |
| Red Fir Abiev magnifica | AC, BP |
| Whitebark Pine Pinar albicaalis | |
| Interior Douglas Fir Pseudotzaga wer sees | PB |
| White Fir Alies convolor | AC, BP |
| $	ext{Larch} * 	ext{Douglas} * 	ext{Fir} \ 	ext{Larix occidentalic} = P^{*} evide^{*} = ge^{-} \cdot e^{-} \cdot e^{-}$ | F:F: |
| Grand Fir - Larch - Doupla, Fir Abies grandis - Laris over des to : Pseudotsuga mensiones | OD, PE |

Ponderosa Pine - Larch - Douglas Fir Pinus ponderosa - Larch occides to a BB, ME, MI, ML, PE, RC, W

| 120 | Picea sitchensis | NC, TW |
|-----|--|--|
| 224 | Western Hemlock <i>Tsuga heterophylla</i> | DP, HA, HI, LC, NC, NF, Q |
| 225 | Sitka Spruce - Western Hemlock Picea sitchensis - Tsuga heterophylla | DP, HI, LC, NC, QU |
| 26 | Pacific Silver Fir - Hemlock Abics amabilis - Tsuga spp. | BR, BU, HA, LA, NF, SR, V |
| 27 | Western Redcedar - Western Hemlock Thuja plicata - Tsuga heterophylla | LA, LC, NF, QU |
| 28 | Western Redcedar Thuja plicata | CF |
| 29 | Pacific Douglas-Fir Pscudotsuga menzicsii | BA, CF, JC, WH, WR |
| 30 | Douglas-Fir - Western Hemlock Pseudotsuga menzicsii - Tsuga heterophylla | BA, CF, CH, LC, NF, QU, T WM, WR |
| 31 | Port-Orford Cedar - Douglas-Fir Chamaccyparis lawsoniana - Pscudotsuga menzicsii | BP, CO, PO |
| 32 | Redwood Sequoia sempervirens | WH |
| 33 | Oregon White Oak Quercus garryana | MA, ML, PI |
| 84 | Oak - Madrone Quercus - Arbutus menziesii | AS, PO |
| 7 | Interior Ponderosa Pine Pinus ponderosa | BJ, CC, GM, LO, ME, MI, OI PN, PR, TP, WW |
| 8 | Western Juniper Juniperus occidentalis | GM, HR, LO, OD |
| 3 | Ponderosa Pine - Sugar Pine - Fir Pinus ponderosa - P. lambertiana - Abies spp. | AC, AS, BP, PR |
| 4 | Pacific Ponderosa Pine - Douglas-Fir Pinus ponderosa - Pscudotsuga menzicsii | AS |
| 5 | Pacific Ponderosa Pine | AS |

ob. HLJC, NC, QU HALCE, CH, CO, L

POLINH, WR illa BU, HA, LA, L · 1: W M

HH. HU. GL. LA, N 7 M Se As. BP, PR

AH

7.1

· Blace, GM, LC 1. 7. ME. OD, PN, R

BB, ME, M 1.14

Modernik, PB, P

W. HR. LO, OD ± 141.1.A, LC, M.

| K-49 | Tule Marshes Scirpus - Typha | PN, TP | |
|---------|--|----------------|--|
| K-50 | Fescue - Wheatgrass Festuca - Agropyron | TP | |
| K-51 | Wheatgrass - Bluegrass Agropyron - Poa | PB, RC, RH, TP | |
| K-52 | Alpine Meadows and Barren Agrostis, Carex, Festuca, Poa | BU, LA, NF, OR | |
| K-55 | Sagebrush Steppe Artemisia - Agropyron | ME, RH, WW | |
| IITFRAT | LITERATURE CITED | | |

1954. Forest cover types of North America (exclusive of Mexico). 67 p., illus.

AC, AS, BP

LO, RH

RH

D.C.

Küchler, A. W.

K-34

K-38

K-40

Montane Chaparrai

Artemisia

Great Basin Sagebrush

Saltbush - Greasewood

Atriplex - Sarcobatus

Arctostaphylos - Castanopsis - Ceanothus

1964. Manual to accompany the map of potential natural vegetation of the United States, Am. Geogr. Soc. Spec. Publ. 36, various paging, illus.

Society of American Foresters

APPENDIX III

ndex to Research Natural Areas by Tree

| And Important Range Plant Species |
|--|
| Natural Areas described in this guidebook are indexed here according to specific selected important range plants present there. The areas are coded here accordings provided in table 1 and on the back cover of this report. Plants are arrangely by scientific name. A species, when present in small quantities, may be indexed |

arch Natural Area but not appear in the text writeup; indexing is based on fiel her documentation in such cases. Area in which type exists

BA, BR, BU, CF, GL, HA, HI, LA, LC, NF, OR, QU

bilis

er fir SR. WM. WR AC, AS, BP, GM, OR, PR olor

disCC, CO, MA, ME, MI, ML, OD, OR, PB, PE, PI,

PO, RC AC, BU, GL, OR, WM carpa

fir nifica var. shastensis AC, BP, GL

fir BR, BU, OR, SR, WM, WR

era

atumAC, AS, BA, BR, BU, CF, CH, CO, HA, HI, JC, LA,

LC, MY, NF, OR, PE, PO, QU, TW, WM, WR umBB, BP

aple ophyllum

AC, AS, CF, CH, HI, JC, LA, LC, MA, MY, PI, PO

| rubra lder | WR UP, CH, CO, DP, HI, LA, LC, NC, NF, PO, QU, WI |
|---|---|
| sinuata alder | AC, BU, GL, LA, NF, OR, WM |
| us menzicsii c madrone | AC, AS, CO, MA, PO |
| staphylos patula¹ manzanita | AC, BP, GM, MI, PR |
| staphylos riscida -leaved manzanita | AS |
| risia arbuscula agebrush | GM |
| isia rigida agebrush | ME, RH |
| isia tridentata gebrush | GM, HR, LO, RH |
| <i>ts tectorum</i> grass brome | CC, ML, PB, PN, RH, TP |
| agrostis rubescens rass | BB, CC, ME, OD, PB, PE, PN, TP |
| <i>gcycri</i> dge | BB, CC, ME, ML, OD, PB, TP |
| <i>rossii</i> sedge | BJ, GM, MI, PR |
| nopsis chrysophylla n chinkapin | AC, AS, BP, CH, CO, PO, WH |
| thus velutinus prush ceanothus | AC, AS, BP, CC, MI, PE, PR, WM |
| carpus betuloides eaf mountainmahogany | AS |
| arpus ledifolius af mountainmahogany | CC, GM |
| aecyparis lawsoniana | BP, CO, PO |

| ula | BU |
|------------------------|--|
| ifolia | MA, MY, PO, WP |
| sage | RH |
| cidentalis per | CC, GM, HR, LO, OD |
| tata grass | CC, HR, PN, TP |
| ntalis h | BB, ME, MI, ML, OD, PE, RC |
| lecurrens ar | AC, AS, BP, MI, MY, PE |
| densiflorus | CO, PO, WH |
| nannii spruce | GL |
| nsis e | DP, HI, JC, LA, LC, NC, QU, TW |
| ulis ine | BU |
| uata ne | BP, WH |
| rta ine | BB, BJ, GL, PR, SR |
| rtiana | AC, AS, BP, CO, PO, PR |
| <i>cola</i> te pine | AC, BA, BP, CF, GL, OR, PO, RC, WM, WR |
| rosa ine | AC, AS, BB, BJ, CC, GM, LO, ME, MI, ML, OD, PB, PE, PN, PR, RC, TP, WW |
| gii | CC, GM, ME, ML, PB, PN, RH, TP, WW |

| las-fir | HI, JC, LC, MA, ME, MI, ML, MY, NC, NF, OD, O PB, PE, PI, PO, QU, RC, SR, TW, WH, WM, WP, WR, WW |
|--|--|
| hia tridentata rbrush | BJ, GM, HR, LO, MI, ML, PR, WW |
| cus chrysolepis on live oak | BP, PO |
| cus garryana on white oak | AC, AS, MA, ML, MY, PI, WP |
| cus kelloggii ornia black oak | AS |
| cus sadleriana er oak | |
| cus raccinifolia kleberry oak | Bb |
| goia sempervirens et redwood | WH |
| nion <i>hystrix</i> lebrush squirrel tail | BJ, HR, LO, ME, MI, PR |
| a occidentalis tern needlegrass | BJ, MI, ML, PN, PR |
| us brevifolia fic yew | AC, AS, BA, BP, CF, CO, LC, MA, NF, PO, RC, WR |
| ja plicata tern redcedar | BA, CF, HA, HI, JC, LA, LC, MY, NF, PO, QU, |
| ga heterophylla tern hemlock | AC, BA, BR, BU, CF, CO, DP, HA, HI, JC, LA, I NC, NF, OR, PO, QU, SR, TW, WH, WM, WR |
| ga mertensiana intain hemlock | AC, BR, BU, GL, LA, NF, OR, SR, WM |
| bellularia calitornica fornia laurel | MY, PO, WH |
| | |
| | |

APPENDIX IV Index to Research Natural Areas by Species of Mammals Natural Areas described in this guidebook are indexed here according to the

nammals which are believed to utilize the tracts either as residents or transients. the general absence of field collections and observations, assignments of mammal Natural Areas should be considered tentative. The areas are coded here according ngs provided in table 1 and on the back cover of this report. Mammals are grouped d arranged alphabetically by scientific name within the orders. Area in which type exists

MA, NC, PI, WP nar supialis

species

a:

w

ed mole

mole lirii

we

BBhoui AC. AS. BP. BR. BU, CF. CH. CO, DP, GL, HA, HI, us gibbsi

JC, LA, LC, MA, ME, ML, MY, NC, NF, OR, PE PI, PO, QU, SR, TW, WH, WM, WP, WR AS, BJ, BP, GM atimanus

BR, BU, CC, CF, CH, CO, DP, GL, HA, HI, JC, LA, rariusLC, MA, ME, MI, ML, MY, NC, NF, OD, OR, PB PE, PI, PO, QU, RC, SR, TW, WH, WM, WR

ownsendiAC, BP, BR, BU, DP, HA, JC, LA, LC, MA, MY, NC NF, PE, PI, QU, TW, WM, WP

AC, BP, BR, CF, CH, CO, DP, GL, HA, HI, JC, LA LC, ML, NC, NF, OR, PE, PO, QU, TW, WH, WM

reus BB, BU, LA, LC, ME, NF, WW TEUICEshrew rigonirostrisd shrew AC, AS, BP, BR, BU, CF, CH, CO, GL, HA, HI, Jo rowbridgii LA. LC. MA, ME, MI, ML, MY, NC, NF, OR, PE, ridge shrew PI, PO, QU, SR, TW, WH, WM, WR AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, DP, G agrans GM. HA, HI, HR, JC, LA, LC, MA, ME, MI, I ring shrew NC. NF. OD, OR, PB, PE, PI, PN, PO, PR, QU. RC, RH, SR, TP, TW, WH, WM, WP, WR, WW NC yaquinae na shrew tera: AC, AS, BJ, BP, CC, CH, CO, GL, GM, HR, MA. zous pallidus ME, MY, NC, OD, PB, PI, PO, WH, WP, WW bat AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, I cus fuscus GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, own bat ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR. OU. RC, RH. SR, TP, TW, WH, WM, WP. WR. WW AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, I vyeteris noctivagam: GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI -haired bat ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO. PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WWAC, AS, BJ, BP, BR, CH, CO, GL, GM, HA, HR rus borealis MA, ME, MI, MY, NC, OR, PE, PI, PO, PR, at WM. WP. WW AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO rus cinereus GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI y bat ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO PR. QU. RC. RH. SR. TP. TW. WH, WM, WP. WR, WWAC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, is californicus GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, M ornia myotis or on on or DN PC

| nyotis | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, MY, NC, NF, OD, OR, PB, PE, PI, PO, PR, QU, RC, RH, SR, TW, WH, WM, WP, WR, WW |
|---------------------------|--|
| | LC, NF |
| gus myotis | AC, AS, BB, BJ, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WW |
| atus myotis | CC, HR, OD, PB, PN, RC, TP |
| nodes tis | AC, AS, BJ, BP, BR, CC, CH, CO, GL, GM, HR, MA, ME, MI, MY, NC, OD, OR, PB, PE, PI, PO, PR, RC, WH, WM, WP, WW |
| s myotis | AC, AS, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, MY, NC, NF, OD, OR, PB, PE, PI, PO, PR, QU, RC, RH, SR, TW, WH, WM, WP, WR, WW |
| nensis 3 | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WW |
| h <i>esperus</i> strel | CC, HR, OD, PB, PN, TP |
| nsendi g-eared bat | AC, AS, BJ, BP, BR, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WW |
| siliensis e-tailed bat | AS, WH |
| ı : | |
| canus re | AC, AS, BB, BP, BR, BU, CC, CF, CH, CO, DP, GL, HA, HI, JC, LA, LC, ME, MI, ML, NC, NF, OD, |

| abbit | |
|---|--|
| gus nuttalli in cottontail | BB, BJ, GM, HR, ME, PB, PN, PR, RC, TP, WW |
| ia: | |
| ntia rufa ain beaver | AC, AS, BP, BR, BU, CF, CH, CO, DP, GL, HA, I JC, LA, LC, ML, MY, NC, NF, OR, PE, PO, QU, SR, TW, WH, WM, WR |
| mus albipes footed vole | BR, CH, CO, NC, PO, WH, WM |
| mus longicandus ee vole | AC, BP, BR, CH, CO, GL, MA, NC, OR, PE, PO, WH, WM |
| e canadensis | BU, CC, CF, CH, CO, DP, GL, HA, HI, JC, LA, I MY, NF, OD, PE, PO, PR, QU, RC, TW, WR, W |
| ionomys californicus mia red-backed vole | AC, BP, BR, CH, CO, GL, MI, ML, MY, NC, PE, PO, WH, WM |
| ionomys gapperi er red-backed vole | BB, BU, CC, CF, DP, HA, HI, JC, LA, LC, ME, OD, PB, QU, RC, SR, TW, WR, WW |
| omys heermanni nann kangaroo rat | |
| omys ordi angaroo rat | HR |
| izon dorsatum pine | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, GM, HR, ME, MI, ML, NC, NF, OD, OR, PB, P PN, PO, PR, RC, SR, TP, WH, WM, WR, WW |
| mias amocnus w-pine chipmunk | AC, AS, BB, BJ, BP, BR, BU, CC, GL, GM, HI, ME, MI, ML, NF, OD, OR, PB, PE, PN, PR, ROSR, TP, WM, WW |
| mias minimus Schipmunk | HR, RH |
| mias ruficaudus tailed chipmunk | BB |
| mias townsendi | AC, AS, BP, BR, BU, CF, CH, CO, DP, GL, HA |

| abrinus ing squirrel | GL, GM, HA, HI, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OR, PB, PE, PI, PN, PO, PR, QU, RC, SR, TP, TW, WH, WM, WR, WW |
|--------------------------|--|
| tatus | GM, HR, RH |
| ligata not | BU, NF |
| viventris ed marmot | BB, CC, HR, ML, OD, PN, TP, WW |
| <i>lifornicus</i> ole | AS |
| nicaudus vole | MA, PI, WP |
| <i>igicaudus</i> vole | AC, BB, BR, BU, CC, CF, CH, DP, GL, HA, HI, HR, JC, LA, LC, ME, MI, ML, NC, NF, OD, OR, PB, PE, PN, PO, PR, QU, RC, SR, TP, TW, WH, WM, WR, WW |
| ontanus ole | CC, GM, HR, ME, OD, PB, PN, PR, RC, TP, WW |
| egoni reeping vole | AC, BP, BR, BU, CF, CH, CO, DP, GL, HA, HI, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OR, PE, PI, PO, QU, SR, TW, WH, WM, WR, WW |
| nnsylvanicus e | BB, PN, TP |
| chardsoni vole | AC, BR, BU, CC, GL, LA, LC, NF, OD, OR, PB, RC, WM, WW |
| wnsendi ole | AC, BP, BR, CH, DP, GL, HA, JC, LC, MA, MY, OR, PE, PI, PO, QU, TW, WH, WM, WP |
| coypus | WP |
| ierea d wood rat | AC, BB, BJ, BP, BR, BU, CC, CF, CH, DP, GL, GM, HA, HI, HR, JC, LA, LC, ME, MI, ML, NC, NF, OD, OR, PB, PE, PN, PO, PR, QU, RC, SR, TP, TW, WM, WR, WW |

| | WR, WW |
|--|---|
| acomys intermedius her vole | AC, BR, BU, CC, GL, HI, LA, MI, NF, OD, OR PB, PE, RC, SR, WM, WW |
| prodontomys megalotis ern harvest mouse | HR, PN, RH, TP |
| <i>us griseus</i> ern gray squirrel | AS, BJ, GM, MA, ME, MI, ML, MY, PE, PI, F |
| mophilus beecheyi ornia ground squirrel | AS, CH, HR, MA, PI, PO, WH, WP |
| mophilus beldingi ing ground squirrel | BJ, CC, HR, OD |
| mophilus columbianus mbian ground squirrel | BB, CC, PB, PN, RC, TP |
| mophilus lateralis tled ground squirrel | AC, AS, BB, BJ, BP, CC, GL, GM, MI, ML, O PB, PE, PR, RC |
| rmophilus saturatus cades mantled ground squirrel | BU, LA, ME, SR, WW |
| rmophilus townsendi vasend ground squirrel | HR, ME, RH |
| rmophilus washingtoni shington ground squirrel | |
| aptomys borealis thern bog vole | NF |
| niasciurus douglasi ckaree | AC, AS, BJ, BP, BR, BU, CF, CH, CO, DP, G GM, HA, HI, JC, LA, LC, MA, ME, MI, ML, NC, NF, OD, OR, PE, PI, PO, PR, QU, SR, T WH, WM, WR, WW |
| niasciurus hudsonicus 1 squirrel | BB, CC, PB, PN, RC, TP |
| omomys bottae lley pocket gopher | AS |
| omomys bulbivorus | MA, PI, WP |

| <i>poides</i> ket gopher | BB, BU, CC, HR, ME, OD, PB, PN, RC, RH, SR, TP, WR, WW |
|-----------------------------|--|
| wnsendi eket gopher | |
| os oing mouse | BB, BU, CC, CF, OD, PB, WR, WW |
| tus ng mouse | AC, BP, BR, CH, CO, DP, GL, HA, HI, JC, LA, LC, MI, ML, NC, NF, OR, PE, PO, PR, QU, RC, SR, TW, WH, WM, WW |
| stutus iner's cat | AS, BP, CH, CO, MY, PO, WH |
| | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WW |
| | AC, BP, BR, GL, OR, WM |
| r 1 or cougar | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, JC, LA, LC, ME, MI, ML, MY, NF, OD, OR, PB, PE, PO, PR, QU, RC, SR, TW, WH, WM, WR, WW |
| | AC, BP, BR, GL, NF, OR, WM, WW |
| nsis | BU, CF, CO, DP, HA, HI, JC, LA, MY, NF, PE, PO, PR, QU, TW |
| ısis X | BB, CC, OD, PB, WW |
| | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GL, GM, HA, HI, HR, JC, LA, LC, MA, ME, MI, ML, MY, NC, NF, OD, OR, PB, PE, PI, PN, PO, PR, QU, RC, RH, SR, TP, TW, WH, WM, WP, WR, WW |
| icana | AC, AS, RR RJ RP RR RU CC CF CH CO GL |

| ailed weaser | MY, NC, NF, OD, OR, PB, PE, PN, PO, PR, QU, RC, SR, TP, TW, WH, WM, WR, WW | |
|--|--|--|
| la vison | AC, BP, BR, BU, CC, CF, CH, CO, DP, GL, HA, HI, JC, LA, LC, MA, MI, MY, NC, NF, OD, OR, PB, PE, PI, PO, PR, QU, RC, TW, WH, WM, WY | |
| on lotor on | AC, BP, BR, CC, CH, CO, DP, GL, HA, HI, JC, MA, MY, NC, NF, OD, OR, PB, PE, PI, PO, PR, QU, TW, WH, WM, WP, WW | |
| gale putorius ed skunk or civet cat | AC, AS, BJ, BP, BR, BU, CC, CF, CH, CO, DP, GM, HA, HI, HR, JC, LA, LC, MA, MI, ML, MY NC, NF, OD, OR, PB, PE, PI, PO, PR, QU, SR, WH, WM, WR | |
| lea taxus er | AS, BB, BJ, CC, GL, GM, HR, ME, MI, OD, PB PN, PR, RH, TP, WW | |
| yon cinercoargenteus fox | AC, AS, BJ, GL, GM, HR, MA, NC, PE, PI, PR | |
| s americanus c bear | AC, AS, BB, BJ, BP, BR, BU, CC, CF, CH, CO, GL, GM, HA, HI, JC, LA, LC, MA, ME, MI, MI MY, NC, NF, OD, OR, PB, PE, PI, PO, PR, QU RC, SR, TW, WH, WM, WP, WR, WW | |
| es fulva fox | AC, AS, BJ, BP, BR, BU, CC, GL, GM, HR, LA MA, ME, MI, NC, NF, OD, PE, PI, PR, SR, W WP, WW | |
| odactyla: | | |
| s alces se | BB | |
| us canadensis² or wapiti | AC, BB, BP, BR, BU, CC, CF, CH, CO, DP, GI HA, HI, JC, LA, LC, ME, MI, ML, NF, OD, OI PB, PE, PO, PR, QU, RC, SR, TW, WM, WR, WW | |
| coileus h. columbianus ck-tailed deer | AS, BP, BU, CF, CH, CO, DP, GL, HA, HI, JC LC, MA, MY, NC, NF, PI, PO, QU, SR, TW, V WR | |
| ocoileus h. hemionus | AC, BB, BJ, BR, CC, GL, GM, HR, ME, MI, MOD, OR, PB, PE, PR, RC, RH, WM, WW | |

virgimanus d deer BU, LA, NF mericanus oat

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cation.

Last, but far from least, is the credit

REQUEST FOR NOTIFICATION

CONCERNING SUPPLEMENTS TO OR REVISIONS OF

| DERAL RESEARCH NATURAL AREAS IN OREGON AND WASHINGTON |
|---|
| A GUIDEBOOK FOR SCIENTISTS AND EDUCATORS |
| wish to be informed of additions to or revisions of the material in this guidebook pe attached form and mail it to the address shown. |
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| ector | | |
| eific Northwest Forest and | | |
| lange Experiment Station | | |
|). Box 3141 | | |
| tland, OR 97208 S.A. | | |
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ld like to be informed of any supplements to or revisions of this Research Natural A ok which you issue.

(Name) (Date)

TABLISHED RESEARCH NATURAL AREAS ON FEDERAL LAND OREGON AND WASHINGTON

| Name | State | Principal Features | Admin. Agency ¹ |
|---------------------|------------------------|--|-------------------------------|
| tt Creek | OR | Southwestern Oregon mixed conifers, | FS |
| | | especially sugar pine | 1.0 |
| and | \mathbf{OR} | Pacific ponderosa pine, also mixed with | FS |
| | | Douglas-fir | - 5 |
| У | OR | Douglas-fir, western hemlock | FS |
| l Basin | $\mathbf{W}\mathbf{A}$ | Ponderosa pine, larch, Douglas-fir | BSFW |
| ay | or | Ponderosa and lodgepole pine on pumice | FS |
| er Spruce | \mathbf{OR} | Brewer spruce | BLM |
| Run | OR | True firs, western hemlock | FS |
| er Creek | WA | True firs, subalpine meadows, and avalanche tracks | NPS |
| on Creek | OR | | |
| on Creek r Flats | WA | Ponderosa pine | FS |
| | | Western redcedar, Douglas-fir | FS |
| ry Creek | OR | Coast Ranges Douglas-fir | BLM |
| ille River Falls | OR | Port-Orford-cedar | FS |
| ond Point | WA | Sitka spruce-western hemlock | BSFW |
| Lake Bog | OR | Bog communities and flora | FS |
| low Mountain | OR | Ponderosa pine | FS |
| s Creek | WA | Pacific silver fir-western hemlock forests | NPS |
| y Creek | WA | Western hemlock | NPS |
| e Ridge | or | Western juniper | BLM |
| on Creek | $\mathbf{W}\mathbf{A}$ | Douglas-fir | NPS |
| Twentytwo | $\mathbf{W}\mathbf{A}$ | Western redcedar-western hemlock | FS |
| Creek | $\mathbf{W}\mathbf{A}$ | Western hemlock | FS |
| Forest | OR | Ponderosa pine stand isolated in steppe | BLM |
| e Knoll | OR | Bigleaf maple | BSFW |
| s Table | $\mathbf{W}\mathbf{A}$ | Ponderosa pine | FS |
| ius | OR | Ponderosa pine | FS |
| Creek | OR | Oregon white oak, conifers, and steppe | FS |
| e Island | OR | California laurel | BLM |
| owin Crest | OR | Sitka spruce-western hemlock | FS |
| Fork Nooksack | $\mathbf{W}\mathbf{A}$ | Douglas-fir, western hemlock | FS |
| o Divide | OR | Ponderosa pine, grand fir | FS |
| e Ridge | OR | Mountain meadows and flora | FS |
| a Bunchgrass | $\mathbf{W}\mathbf{A}$ | Bluebunch wheatgrass | FS |
| a M. Robinson | OR | Douglas-fir, ponderosa pine | FS |
| n Butte | or | Oregon white oak | BSFW |
| Creek | $\mathbf{W}\mathbf{A}$ | Ponderosa pine | BSFW |
| Orford Cedar | OR | Port-Orford-cedar and Douglas-fir forests | FS |
| le Falls | OR | Ponderosa and lodgepole pine | FS |
| ult | WA | Western hemlock, Sitka spruce | FS |
| C 1- | **** | 77 1 0 | |

Eastern Oregon mixed conifer

Arid shrub-steppe (sagebrush)

Pagifia silver fir

ow Creek

Rocks

esnake Hills

WA

WA

XX7 A

FS

DQ.

AEC